Prices and Wages in India

COMMERCIAL INTELLIGENCE DEPARTMENT, INDIA

DEPARTMENTAL PUBLICATIONS

Annual

Review of the Trade of India—8 annas Accounts relating to the Foreign Sea-borne Trade and Navigation of British India for the Calendar year-8 annas

Annual Statement of the Foreign Sca-borne Trade and Navigation of British India-

Vol. 1.—Abstract and Detailed Tables of Imports and Exports—R3

Vol. II.—Abstract and Detailed Tables of Trade

and Shipping with each country and and suppling with each country and at each port, and the Tables relating to the Trade of the French and Portuguese Possessions in India—R3

Annual Statement of the Coasting Trade and Navigation of Related India—R2

tion of British India—R3
Accounts of the Trade of Aden—10 annas

Accounts of the Trade carried by Rail and River in India—R1-12

Report on the Rail-borne and River-borne Trade of Bengul-R4

Report on the Trade of Bengal with Nepal, Tibet,

Sikkim, and Bhutan—RI-8
Prices and Wages in India—R2
Statistics of British India (Part I), Industrial, including Statistics relating to Factorics, Mills,

Mines, etc.—R1
Statistics of British India (Part II), Commercial, including Statistics relating to Foreign Trade and Shipping, etc.—R1
Statistics of British India (Part III), Commercial Ser-

Statistics of British India (Part III), Commercial Services, including Statistics relating to Railways, Telegraphe, Post office and Irrigation—RI
Statistics of British India (Part IV (a)), Finance, and Revenue including Statistics relating to Paper Currency, Coinage, Public debt, etc.—RI
Statistics of British India (Part IV (b) Finance and Revenue including Statistics relating to Principal Heads of Revenue etc.—RI
Statistics of British India (Part V), Area, Population, and Public Ifealth, including Area, Population, Emigration, Births and Doaths, Vaccination, etc.—RI -RI

Statistics of British India (Part VI), Administration and Judicial, including Statistics relating to Administrative and Judicial Divisions, Civil and Criminal Justice, Jails, Police, etc.—R1

Statistics of British India (Part VII), Educational, including Statistics relating to Education

Printing presses and publications—R1
Statistics of British India (Part VIII), Local funds, including Statistics relating to Municipalities, Local Boards and Port Trusts—R1

Agricultural Statistics of India—R3.8 Vol. I.—British India Vol. II.—Native States

Area and Yield of certain principal crops in India-5 annas

Production of Tea in India-8 annae

Note on the Production and Consumption of Coal in India-8 annas

Note on the Production of Coffee in India-List of Joint Stock Companies in British India for 1906—112

Tariff Scholules-6 annas

QUARTERLY

Accounts relating to the Trade carried by Rail and River in India-8 annas

MONTHLY

Accounts relating to the Foreign Sea-borne Trade and Navigation of British India—8 annas Accounts relating to the Trade by Land of British India with Poreign Countries-8 annas Statistics of Cotton Spinning and Weaving in the Indian Cotton Mills-2 annas

MISCELLANEOUS

Notes on Sugar in India-111-8 Indian Cotton Sed: Its Industrial Possibilities -

Agents for the sale of Books published by the Superintendent Government Printing, India, Calcutta

IN ENGLAND

E. A. Arnold, 41 and 43, Maddox Street, Bond Street, London, W.

Constable & Co., 10, Orange Street, Leieester Square, W. C.

Bernard Quaritel, 11, Grafton Street, New Bond Street, W.

H. S. King & Co., 65, Cornhill, and 9, Pall Mall, London

P. S. King & Son, 2 & 4, Great Smith Street,

Westminster, Lendon, S.W. Kegan Paul, Treuch, Trübner & Co., 43, Gerrard Street, Soho, London, W.

B. H. Blackwell, 50 & 51, Broad Street,

Deighton, Bell & Co., Cambridge

Grindlay & Co., 51, Parliament Street, London, S.W

T. Fisher Unwin, 1, Adelphi Terrace, London, W.C.

W. Thacker & Co., 2, Creed Lane, London, E.C.

Luzac & Co., 46, Great Russell Street, London, W.C.

ON THE CONTINENT

R. Friedländer & Sohn, 11, Carlstrasse, Berlin, N.W.

Otto Harrassowitz, Leipzig Karl W. Hiersemann, Leipzig Ernest Leroux, 28, Ruc Bonaparte, Paris Martinus Nijhoff, The Hague, Holland Rodolf Haupt, 1, Dorrieustrasse, Leipzig, Germany

In India

Thacker, Spink & Co., Calcutta and Simla Newman & Co., Calcutta R. Cambray & Co., Calcutta

S. K. Lahiri & Co., Calcutta B. Bancrice & Co., Calcutta Higginbotham & Co., Madras

S. Murthy & Co., Madras Thompson & Co., Madras G. A. Natesan & Co., Madras

V. Kalyanarama Iyer & Co., Madras

Combridge & Co., Madras Temple & Co., Madras

P. R. Rama Iyer & Co., Madras A. R. Pillai & Co., Trivandrum Thacker & Co., Ld., Bombay

Radhabai Atmaram Sagoon, Bombay D. B. Taraporevala, Sous & Co., Bombay A. J. Combridge & Co., Bombay Sunder Pandurang, Bombay Gopal Narayan & Co., Bombay

N. B. Mathur, Superintendent, Nazair Kanun Hind Press, Allahabad Rai Sahib M. Gulab Singh and Sons, Mufid-i-

Am Press, Lahore

A. Chand & Co., Lahore, Punjab Superintendent, American Baptist Mission

Press, Rangoon

A. M. & J. Ferguson, Ceylon

Babu S. C. Talukdar, Proprietor, Students and Company, Conch Behar

NOTICE

Please fill in the acknowledgment form below and return it to the Commercial Intelligence Department* at an early date. In case an acknowledgment is not received, it will be assumed that the publication is of no value to you and your address will accordingly be removed from the distribution list.

Received Copy of the 26th iss and Wages in India.	ne of the Publication entitled Prices
Name	
Designation	n
Full addre	
Date	_
*To The Commercial Intelligence Department, In 5, Clive Street	
†Give here the exact address to which y	on wish the publications to be sent.

GALCUTTA SUPERINTENDENT GOVERNMENT PRINTING, INDIA 1909

COMMERCIAL INTELLIGENCE DEPARTMENT, INDIA

DEPARTMENTAL PUBLICATIONS

ANNUAL

Roviow of the Trade of India—8 annas Accounts relating to the Foreign Sca-borne Trade and Navigation of British India for the Calendar year—8 annas

Annual Statement of the Foreign Sea-borne Trade
and Navigation of British India—

Vol. I.—Abstract and Detailed Tables of

Imports and Exports—R3

Vol. II.—Abstract and Detailed Tables of Trade

and Shipping with each country and

Statistics of British India (Part VI), Administration and Judicial, including Statistics relating to Ad-

and Indicial, including Statistics relating to Administrative and Judicial Divisions, Civil and Criminal Justice, Jails, Police, etc.—R1
Statistics of British India (Part VII), Educational, including Statistics relating to Education, Printing presses and publications—RI
Statistics of British India (Part VIII), Local funds, including Statistics relating to Municipalities,

tion Accou Accou Indi Repor Ben Repor Sik Prices Statist clud Min Statist clud Shir Statist vice: Tole Statist Reve Curr Statist Reve Hene Stat ist and Emi ete.-

Stre Consta Squ Berna BonH. S. Mal P. S. 1 Wes Kegan Gerr

Agen

E. A.

R. Frie N.W Otto E Karl V

Thacke

Newmi R. Can S. K. B. Baı Higginbotham & Co., Madras S. Murthy & Co., Madras Thompson & Co., Madras G. A. Natesan & Co., Madras V. Kalyanarama Iyer & Co., Madras Combridge & Co., Madras Temple & Co., Madras P. R. Rama Iyer & Co., Madras A. R. Pillai & Co., Trivandrum Thacker & Co., Ld., Bombay

N. B. Mathur, Superintendent, Nazair Kanun Hind Press, Allahabad Rai Sahib M. Gulab Singh and Sons, Mufid-i-Am Press, Lahore

A. Chand & Co., Lahore, Punjab
Superintendent, American Baptist Mission Press, Rangoon A. M. & J. Ferguson, Ceylon Babu S. C. Talukdar, Proprietor, Students and Company, Cooch Behar

Prices and Wages in India



COMPILED IN THE OFFICE OF THE DIRECTOR-GENERAL OF
COMMERCIAL INTELLIGENCE

PREFACE

RETAIL prices are expressed in India generally in terms of the number of sers (one ser=2.057 lbs) per rupee and were so published in tables Nos. 1 to 13 up to the 24th (1907) issue of this Volume. For convenience of comparison with wholesale prices, retail prices have since been shewn in terms of rupees and decimals of a rupee per maund (82.286 lbs).

In the present issue two new tables Nos. 32 (15) and 32 (16) have been added to shew the average wages paid at a typical jute mill in Bengal and a typical rice mill in Burma.

The tables have been limited to the last twenty-five years, together with the base year 1873 or any later year in which prices were first quoted.

CONTENTS

PREI	RACIE							-						- /	•						Page
			•		•	•	,	1 -11	• 1	• • •	•	•	•		•		•			•	1
									ieir Bi			nctr	ncai e	qui	valei	its	3	•		•	vi
Note	on v	aria	t101	1S 111	pric	es c	of fo	ood-	grains	and	salt		•	•	•		•	•		•	19
													-								
			!	•				P	ART I	R1	ETAI	L PI	RICE	S							
Note	on re	etail	pric	ces																	11
Nos.	11	1 <i>A</i>	rvei	aga a	ann [.]	nal	nri	ces	of Foo	d-m	oine o	nd 9	Zolt.	in 1	973 d	and.	fror	n 1	881	ta 14	908:
				- 6			L.	000	Pag		ana a	Hu.	Ju10 .	111 1	010 6	*IIU	1101	11 3	001	00 1	
Mo	ı n:	/							-		1										Page
No. 1	2—W1	ce (cc ieat		on).		•	•		$\begin{array}{c} 12-2 \\ 22-2 \end{array}$			No.	7—K 8—G	angı	ai or k	aku	1	•	•		54-57
,, ;	3—Ba	rley					:		30-3				9-M	nizc				:	:		58 <u>-67</u> 68 <u>-71</u>
"	1—Jay 5—Ba	var o	r eho	olum			•		36—4		1	,, 1	0A1	char	Dál .						72 - 79
,, i	3—Ma≀	ru or	r rae	nou.		•	•		44—49 50—5		1	,, 1	1—Sa	lt.	•			•	•	•	80—89
			_	•			٠		_		•				`	_					_
No.	12-A						ces	of o	ertair	ı Fo	od-gra	\inf	at se	elect	ted s	tati	ons	in	1873	3 and	l from
		18	84 1	to 19	08 :				,												
Rango	on	_							9	n	. :	Kará	chi.								92
Toung				·			·	:	,,	•		Belga	um				•		•		,,
Rangi		٠,	•	•		•	•		,,				ndnag				•	•	•	•	,,
Backer Calcut		•	•	•		•	•	•	**			Raupi	ur ır.	:	:		•	:	:	:	,,
Patna					·	,	:		"]	Boml	ny		•						93
Meeru		•	•	•	•	•	•	•	,,		1 4	Ahma	ıdaba	d.	•		•	•	•	•	37
Delhi 'Cawnp	ore	•	•	•	•		•	•	91	!			ilpore y		•	:	•	:	:	:	,, ,,
Fyzaba							:		,,		1	ladra	ns .							•	,,
Amrits			•	•	•		•	•	**		1 8	alem	٠.,	•	•	•	•	•	•	•	"
Ráwal	pinai	•	•	•	•		•	•	**		(•									
AT 7			. •	٠.,	,				1.1. NT.	10	41		f	050	1	4	1		100.		
No. 1	3 V	ama	tion	s in t	ne j	oric	es i	n ta	DIG TAG). 12,	опе р	nces	ior 1	1010	Dein	gu	Ken	as	100 :		
Rango	n								94			Inrác									98
Toungo		•	•	•	•		٠	•	,,			elgar	am dnaga		•	•		•	٠	•	1)
Rangpi Backer		•	•	•	•		•	•	"			agpu		٠.	:	:			:	:	"
Calcutt	a	:	Ċ						,,		R	aipu	r.	•							••
Patna		•	•	•	•		•	•	**			omb	ay dabad	٠	•	•.		•	•	:	97
Meerut Delhi		:	•	•	:			:	"				lpore		•	:		•	:	:	"
Cawnpo		•		•	,				95		B	ellar	y .	•		•		•	•		22
Fyzaba		• '	•	٠	•		•	•	**			adra 11cm		•	•	•		•	•	•	**
Amritsa Ráwalp		:	•	:	:	•	•	:	"		~	110111	•	•	•	•		•	•	•	"
		•	-																		•
,																					
							\mathbf{P}	ART	III	WH(DLES	ALE	PR	ICE	ES						
Note of	n wh	าโครก	le n	rices						_							/	_		99-	-101
			_			: -1-				. 10'	, 19 amá	·	10	024	. 10	nn .			•		
No. 14				tapie	arı	icie	S 0.	r mi	hore n	1 10	o and	r mo	иц те	000	00 19	00.				104	105
	At C			•	•	٠		•	•	•			•	•	•	•	•		•	. 10:	2105
	,, 1	omb	y	٠.	•	•	•	•	•	• •	•		•	•		•	•			•	,,
No. 15	Va	risti	ons	in t	he	nric	es	in t	able l	No.	14. th	e nr	ices	for	Marc	eli 1	873	be	ing		
-1.7. ±0				ıs 10							,	· F-						-	-5		
			_	10	•															100	100
	At Ca			•	•	•		•	•	•			• .	•	•	٠	•	•		. 108	109
	,, 15	omba	2	•	•	•		•	•	•		•	•	•	•	•	•	•			"
No. 16	Pri	ces i	of s	tanle	ภ.ชา	icle	es o	f ex	port i	n 18	73 an	d fro	om 1	883	to 1	909	:				
			J. D	owpic	WI.	ololo	0	1 021	POLO	10							•			3.10	
At C	Calcut Bomba	ta	. 17 -		•		•	•	•	•	•.	•	•	٠	•	•		•	€.	110	—115
	Madra		7 175	raem	•		•	•	:	•	:	• :	:	:	:	:		•	•		,. ,,
	Rango			÷	:		•			•	•	•	•		•			•	•		,, -
	_					_				_	_			•			o= -		,		
No. 17-							es i	n t	able N	Vo. 1	6, th	e pr	ices	tor	Marc	h I	873	be	ng		
		take	n a	s ·100	:	-									,						
	a¹cutt		•			٠.					•				<i>'</i> .	•				116	119
	omba		Ka	rachi	•			•		•	:	•	٠	•	٠	•		•	•		**
	Iadras Jangoc			•	•	•		•	:	:	:	:	•			:	•		:	•	"
,, ~			•	-	· •	•	•	-	•	-	-		•	-	-	-	-				-

· ·	**
No. 18-Comparison of average prices in Calcut	ta and London of staple trade
commodities in 1873 and from 1884 t	to 1908
No. 19-Variations in the prices in table No. 18, th	
No. 20—Average prices in London of certain stap	
from 1884 to 1908	124
No. 21-Variations in the prices in table No. 20, the	he prices for 1873 being taken as 100 125
No. 22—Variations in the prices (measured in si	
: \$ 1873 being taken as 100	126
No. 23—Average annual prices of Food-grains ar	ed other articles from 1897 to 1908:—
Page	Page
Rice (husked)	Poppy seed
Flour (wheat) 129	Ghi
Barley	Sugar, raw (gur)
Bajra or cumbu	Cotton
Maize	Tobacco lcaf 142-143
Gram or kadalai	Turmerie
Linseed	Plough bullocks 145
No. 24—Wholesale prices of certain staple article	es in Calcutta in Tanuary of each year
1873 and from 1884 to 1909:—	es in Calculus in Sanuary of each year,
Ghi 146	Firewood 146
Potnto ,	Bamboos , ,
Mustard oil	Lime
No. 25—Variations in the prices in table No. 24,	the prices for 1873 being taken as
100 :-	, one process to the month of the process of the pr
315	Time
Ghi	Firewood
Mustard oil	Bricks
•	, , , , , , , , , , , , , , , , , , , ,
No. 26—Annual average prices paid by the Sun	nly and Transport Corns Pashawar
No. 26—Annual average prices paid by the Sup- Ráwalpindi, Lahore, Meerut and L	ply and Transport Corps, Pesháwar, nucknow Divisions, for articles for
No. 26—Annual average prices paid by the Sup Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 an	ucknow Divisions, for articles for
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 an	d from 1883-84 to 1907-08, at
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 an	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 and Calcutta	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 and Calcutta Benares Allahabad Lucknow Bareli Courage	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 and Calcutta Benares Allahabad Lucknow Bareh Cawnpore Meerut 152—153 Cawnpore Meerut 154—155	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 and Calcutta Benares Allahabad Lucknow Barel Cawnpore Meerut No. 27—Variations in the prices in table No. 26,	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 and Calcutta Benares Allahabad Lucknow Bareh Cawnpore Meerut 152—153 Cawnpore Meerut 154—155	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 and Calcutta	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 an Calcutta	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 an Calcutta	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 an Calcutta	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 and Calcutta	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 an Calcutta	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 and Calcutta	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 an Calcutta	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 an Calcutta	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 an Calcutta	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 an Calcutta	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 an Calcutta	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 an Calcutta	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 an Calcutta	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 and Calcutta	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 an Calcutta	Agra
Ráwalpindi, Lahore, Meerut and L consumption by troops in 1875-76 an Calcutta	Agra

CONTENTS

	No. 29—A	verag	ge m	onth	ıly v	ages	of	skilled	and	d u	nskilled	labo	our i	n ė	ertai	n sel	ecte	$^{\mathrm{ed}}$	
											1884 t								
					•			Page											Pagc
	Raugoon							194	1		Karáchi.								195
٠	Toungoo							"	- 1		Belgaum				•				,,
	Rangpur	•	•	•	•			"	- }	-	Ahmadna							•	,.
	Backergani	•	•	•	•	•	•	**	- 1		Bombay				•	•	•	•	,,,
	Meernt . Delhi .	•	•	•	•	•	•	,,	1		Ahmadal		•	•	•	•	•	•	196
	Amritsar	•	•	•	•	•	•	••			Juppulpo		•	•	•	•	•	•	,,
	Ráwalpindi	:	:	:	:	•	•	**	i		Nagpur Raipur .		•	•	•	•	:	÷	"
	Calcutin			•				195	į		Bellary .		•	:		÷			,,
	Patna.							37	į		Madras .								"
	Cawnporo	• •	•	. •	•	•	•	,,	- !		Salem .				•	•	•	•	,,
	Fyzabad	•	٠.′	•	•	•	•	,,	į										
	No. 30-V	ariati	ons i	in th	e wa	ge ra	tes	in table	N	0 9	0 the re	toe	for t	he s	econ	d hai	í ol	•	
		1873	B bei	ng t	aken	as 1	00:		, 41°	U. 2	o, one 10	······	101 0	•	осоп	ц ш.		•	
	Rangoon							197	1	1	Almadal	had	_	_					198
	Toungoo						•	"			Jubbulpo			:		·	·	:	"
	Rangpur	٠.						,,	-		Nagpur								,,
	Backergani		•					**	- 1		Karáchi.								199
	Calcutta	•	•	•	•	•	•	79	- 1		Belgaum		•		•		•	•	,,
	Patna . Cawnporo	•	•	•	•	•	•	**	- 1		Ahmadna		•	•	•	•	•	•	17
	Fyzabad	•	•	•	•	•	•	"			Bombay Raipur .		•	•	•	•	•	•	"
	Meernt .	:	•	:	:	:	:	198	- 1		Bellary .		•	•	:	:	:	:	"
*	Delhi .							•,	1		Madras .				•				,,
•	Amritsar	•	•	•		•	•	99	- 1		Salem .						•	•	,,
	Ráwalpindi	•	•	•	•	•	•	٠,	J						-				
	No. 31—Ra	ates o	of Wa	ages	paid	in c	erte	in Stat	e aı	nd I	Railway	Est	a blis	bm	ents	:			
	1-Pay of															•	•	200	
	2—Variat												•	•	•	•	•	204-	
	3—Wages 4—Variat								iror	11 18	84 10 190	y	•	•	•	•	•	20	1
	5-Wages	s at th	e Nor	$\pi_{\rm th}$	ostor	n Rail	יות חזי	Locomo	ire.	Win.	kshops of	Lahe	ne in	187	3 and	from	•	,,	
		to 190		•	•	•	•		•	•			•		•	•	•	208	;
	6Variat	ions i	a flie i	nage.	rates	in tabl	e No	. 5				,		•		•		••	
	7—Wages	on th	o Oris	sa Co	mals i	n 1873	ano	l from 18	384 t	0 19	09.	•	•	•	•	•	٠	200	
	8—Variat 9—Wages	ionsir	the	wage	rates	in tab	le N	0.7				·= 0 -		•	1004	40 11	vo o	210	_
	nnd -	variati	io Cai	nau r u the	Muae	ry an Prates	u 11	отквиор	s, 10	.0011	100, 111 18	113 U	na n	ош	1004	10 11	•	211	
	10-Wages	s at the	e Har	11058 E	ınd 8	Saddle	ry I	actory,	Caw	npo	ro, in 187	79.80	and	fron	1885	-86 t	0		
	1908-	09	•	•	•	•	•			٠		•		•	•	•	•	**	
	No. 32—Ra	ates o	of W	ages	nai	d in	cert	ain pri	vat	e I	ndustria	l Es	tabl	ishr	nent	s :		•	•
				•	-			•										016	,
	1—Wages 2—Variat	ione ir	aper	maae Hilli	notes	igarin in tab	le N	oanu iro	ım ı	304	£071808 .	•	•	•	•	•	•	212	4
	3—Avera	06 W 10	es at	the M	furrec	Brew	erv.	Paniab.	in 1	873	and from	1884	io 19	09	:	:	Ċ	213	3
	4Variat	ions ir	ı the s	vage:	ratesi	in tabl	e No	.3.								•		,,	
	5-Wages	of na	tive s	eamo	n pai	d by	he l	Bitith I	ndia	Ste	am Navig	ation	Cor	npar	y in]	1873 a	nd		
	from G—Variat	1884	lo 19(99	•.		:-	_•	•	•		•	•	•	•	•	•	214	Ļ
	G-Variat	ionsir	i the i	vage	rates	in tabl	e No	. <i>0</i>	•	٠.	- 10044 - 1	000	•	•	•	•	•	"	
	7-Wages 8-Wages													1884	tio In	ທາ	•	218	
	9—Wages												*10111	100			•	210	,
	10—Wages													:		·	:		
	11-Wages																	216—2	
	12-Wages	in the	Mane	oekje	e Peti	t mills	. Bo	mbay, fr	nıo	188	lto 190 9 .			•	•	•	•	219-2	
	13-Wages	in a co	otton	mill	niana	ged at	Mad	ras from	188	4 to	1909			•	•	•	•	221	
	14-Wages	atthe	Salo	nan t	ea pla	mtatio	n, N	owgong,	1556 000	am,	uom 1870	to 19	บบบ	٠	•	•	•	220 221	
	15-Wages	in or	juto i rice m	ասըլլլ illnt	u Dij Rana	igui ir	LUM OUI]	1886 to	800 1901	•	•	•	•	•	•	•	•		
	10 11 u 202	TITELE	-v- m	*** ***	TA.417	POOR	* 0 m	1000 10		•		•	•	•	•	•	•	#1	

Indian Weights and Measures with their British and metrical equivalents

```
A sicca tota = '99814 standard tota = '3743 oz. troy. ('4107 oz. avoir.)
 A standard tola = '4114 oz. avoirdupeis = 11.664 grammes
 16 chittacks or 80 tolas=1 (standard) scr=2.057 lbs=.933 kilogrammes
 40 (standard) sers=1 (standard or bazar) maund=82.286 lbs=37.325 kilos
 A factory or pucca ser =1.86 lbs = .844 kilos = .721 tolas approximately
 A factory maund = 74.67 lbs = 33.87 kilos = 361 (standard) sers
 A maund of wool=82 lbs=37·195 kilos=1 (standard) maund
A bale of Jute contains 400 lbs=181.44 kilos =5 maunds
A candy of Sugar
                            500 lbs = 226.8 kilos = 6
A candy of Wool
                            588 \text{ lbs} = 266.717
                                                =7
A candy of Wheat
                           756 \text{ lbs} = 342.922
                                                =9
A candy of Cotton
                           784 \, \text{lbs} = 355 \cdot 622
                                                =9\frac{1}{2}
A case of Kerosene oil
                           65 \, \text{lbs} = 29.484
                                                =32 scrs
A chest of Opium
                           140 \text{ lbs} = 63.501
                                                =14 maunds
```

NOTE ON VARIATIONS IN PRICES OF FOOD GRAINS AND SALT

REASON FOR FLUCTUATIONS IN PRICES IN EACH QUINQUENNIUM.

A general rise of prices took place about 1860. With the suppression of the Mutiny and the transfer of the administration to the Crown, there commenced a new era of commercial and industrial activity. The resources of the country were developed by the construction of roads and railways, the improvement of harbours, and the extension of irrigation. The cotton famine caused hy the American War of Secession (1961—65) gave a great impetus to the cultivation of cotton in India, which, while the war lasted, hrought large profits to the cultivator and the merchant. The influx of the precious metals which had hegun about the time of the Mutiny was thus further stimulated, and from ahout the second year of the war a great rise of prices took place throughout the cotton-growing districts of Western and Central India, as also in a smaller degree in other parts of the country. Prices were also raised by the famine of 1861 in the Upper Doab of the province of Agra and the neighhouring districts of the Panjab and Rajputana and by the scarcity in Cutch.

On the collapse of the inflation eaused by the American war, prices would have fallen but for the great famine of 1866 in Orissa, which extended into Bengul proper, Bihar, Madras, and the eastern part of the Central Provinces. Another notable famine—that of 1869—affected Western Rajputana and parts of Northern India, and the extension of searcity, towards the west and south, produced a rise of prices in Bombay, the Central Provinces, and Hyderabad.

During 1871—75 prices were not seriously disturbed by any calamity except the searcity in Bihar of 1874, and although large purchases of grain were then made by the Government and scarcity prevailed in the adjoining districts of the United Provinces, the disturbance of prices was not widely felt. The export trade in rice expanded greatly in 1872-73, and was on a large scale throughout the decade 1871—80. It showed greater contraction in 1874, the year of the Bihar famine, than in the Deccan famine three years later.

In this quinquennium occurred the great famine of 1877-78, which affected an enormous tract in Western and Southern India and extended with diminished intensity into the north, causing a general rise of prices of food-grains all over India. The export trade in wheat, which had begun in a small way after the opening of the Suez Canal in 1870, received a check in the years 1878—80.

Speaking generally, all crops except rice were good or abundant during these years, though there was searcity in a portion of the Panjab in 1884 and distress in parts of Bengal and Madras in 1885. Tile rice erop was bad between 1883 and 1885 owing to drought and flocds, but wheat was plentiful, and the average price for all grains was low.

It is difficult to find adequate reasons for the great rise in prices which took place during these five years, for the 1889 famine in Ganjam (accompanied by distress in Orissa and scarcity in Bihar) was only of local importance, and prices had already reached their highest point in 1888. The export trade in food-grains was not larger than in the preceding quinquennium.

The high prices ruling during 1886—90 were still further raised in 1891-92 by prolonged drought, causing scarcity and distress in Madras, Bombay, the Decean, Bihar, and Upper Burma. A strong Indian demand for rice was coupled with large exports, and at the same time there was an unprecedented exportation of wheat owing to the failure of crops in Europe, so that Indian prices rose almost to famine levels. With better seasons prices fell, but the lowest point reached in 1891—95 was still above the average level of the previous quinquennium; and, as in that period, the importation of silver for coinage continued on a large seale until the closure of the mints in June 1893.

The year 1896-97 was one of intense and widespread famine. The climatic conditions in the autumn were generally most unfavourable, and it was certain by the end of November that famine must supervene over a great extent of the country. It was most severe in the North-West Provinces and Oudh, and in the Central Provinces, where the calamity was seriously aggravated by the fact that in these territories there had been two previous years of short harvest. The winter rains, however, did good to the greater part of Madras, Bengal, Western India, and Rajputana, and also the greater part of the Panjab. The prices of food had been higher than usual in Northern and Central India before the failure of the autumn rains; but they had been moderate in Bengal, Madras, and Bombay up to September 1896. In September 1896 prices rose suddenly and in October famine prices were reached in Northern and Central India, though in Bengal, Madras, and Bombay the highest level was not reached till some months later.

For the years from 1897-98 onwards the chief reasons for the fluctuations in the prices of the principal food-grains are given in the tabular statement below:

1897-98

						1
	Elce	Wheat	Jawar	Ollseeds	Cottou	Other crop (Indigo)
Area . (acres)	70,783,749	19,046,164	23,806,449	12,566,648	8,914,996	1,366,513
Export . (cwis)	26,746,661	2,392,607	642,560	12,553,080	3,722,526	133,849
General conditions prevailing in India	Generally good mon- noon. Area slight- ly in excess of aver- age and yield largely exceeds average.	Season favourable in Northern India but not so in Cen- tral and Western India. Area be- low average but yield above aver- age.	1	Excellent yield of rape, mustard and linseed specially in the Paajab.	Generally favourable in Bombay and Madras. Area slightly below but yield about aver- age.	
Bengal	Very good season and yield in excess of a full nverage erop.	Favontable season and satisfactory yield.	••	Good erop, though restricted area.	Season on the wholo fayourable.	Decreased nrea. Crop dumaged by nuscence of seasonable rain or exceeding rain.
igsam	Harvest was a good one owing to suffi- clent rainfall.		••	Yield poor, Crop suffered from floods caused by earth- quake,		
W. P. & Ondh .	••	On the whole fav- ourable season and yield up to average.	••	Good erop, though restricted area.	On the whole condi- tions and quality of crop good.	Unfavourable season, Crop damaged by flood,
aujab	<i>,</i> ,	Fnyourable season and yield normal.	٠.	Good crop	Decreased nren but yield nbove nvernge.	Generally good erop.
ombay		Season not very favourable for som- ing, but yield fair- ly satisfactory.)** -	Aren decreased. Outturn deficient. Good rapeseed erop.	Yield materially smaller than nver- age.	**
entral Provinces .		Rain insufficient for early sowings but good for late crop. Yield on the whole fair.	Millets gnye n bumper outturn.	Aren decreased. Outturn deficient. Good rnpeseed crop.	Season on the whole favourable; yield above average.	•
ladras	Sufficiently good scasou; fair yield.		Prices of millet rose high, 40 per cent nbove pre- vious year's.	Outlurn greatly be- low nverage.	Crop injured by blight or drought; yield below nver-nge.	Decreased area but
Burnia	Uniformly favour- nbic season. Yield above average.		••	••		•• ,
Berat	Rleo was cheaper tuan in 1896-07.	Season unfavour- nble.	Millets, gave ex- cellent resull. Price fell saus- factorily.	Season exceptionally favourable. Area increased. Yield nbove average.	Cotion gave more than double the yield of previous year.	

1898-99

Area (acre	74,778,045	20,225,111	21,765,899	12,167,001	0,178,060	1,013,627
Export . (cwls	37,042,286	10,520,496	1,960,590	19,270,909	5,411,012	135,187
General condition prevailing in ludi		Generally unfavour- nbie except in Ben- gal and the United Provinces where ecason was very favourable. Area slightly smaller but yield slight- ly above nverage.		Yield nboyo nver- age; excellent in Bengal but poor in other provinces.	Generally unfavour- nbic except in the North-Western Pro- vinces and Bom- bay. Area slightly below but yield slightly abovo avernge.	Decronsed nrea. Yield poor owing to excessive rain and floods.
Bengal	Scasonable weather though slightly duninged by floods in Bihar, Yield largest on record.	Season uniformly favourable; out- turn above normal.		Season generally - favourable,	Season unfavour- nble; yield three- fourths of normal.	Season favorrable in North Bihar but unfavourable in Lower Bengal.
Assam	Bolh early and late nee turned out well, the latter being a bumper crop.	••		Decreased nrea. Yield very small.		: .
NW. P.& Oudh		Season on the whole very favourable; ontturn good.		Season on the whole favourable. Good linseed and rapeseed but bad sesamum crop.	Season on the whole favourable; erop good.	Season not invonrable.
Fasisb		Conditions on the whole not invourable and yield below average.		Season very unfav- ourable for rape- seed. Poor yield of sesamum.	Season on the whole unfavoumble; yield below nverage.	Season on the whole unfavourable.
Bombay		Season not on the whole favourable nnl yield below average.		Season on the whole unfavourable. Good yield of sesamum.	Season on the whole good. Yield abundant.	••
Crainal Provinces	•	Season unfavourable and yield two- thirds of normal.		Season very un- favourable.	Season unfavourable. Yield below normal.	

_ 1898-99—continued

			790 99 00111111			
	Ricc	Wheat	Jawar	Oilsceds	Cotton	Other erop (Indigo)
Madris	Deficient early rains but later min bene- ficial. Yield about a normal erop.	· ••	~ ••	Poor sesamum erop	Season unfavourable. Decreased area and yield poor.	Season oa the whol nafayourable
Burina	Crop slightly lajured by failure of lato raias. Yield 90 per ceat of an aver- age erop.	••		••		**
erar		Season not unfav- ourable at sowing time. But cessa- tion of monsoon and the failure of winter rains dam- aged the crop.	Millet, the staple, food gave a good erop.	 -	Cotton yielded very well.	
	<u>.</u>		1899-1900			
rea . (aeres)	72,808,952	16,104,779	21,604,821	10,327,641	8,375,841	1,046,434
xport . (ewts)	32,271,393	9,704,087	534,687	15,774,939	4,373,470	111,420
eneral conditions prevailing in India.	Generally bad, except in Burma where crop was exceptionally good. Area more than average but yiold about the asme.	Generally bad, owlog to dryness of the season ex- cept in the North- Western Provinces and the Paajab, Both area and yield much below aver- age.		Generally bad, except for sesamin in the Central Provioces and Bengal, Both area and yield below average.	Generally bad, spe- clally in Bombay. Both area and yield nucli below aver- ago.	Geaerally bad, Both area and yield below average.
engal	Season on the wholo nnfavourable.	On the whole season not favourable, Yield 5 per eent below normal.		Season unfavour- able, Yield of sesamum aboys nverage,	Seasoa unfavour- able. Yield poor.	Season on the whole unfavourable. Crop also injured by flood.
ssam	Outturn of early rice was not good in the Brahmaput- ra Valley, but late rice yielded n bum- per crop.			Yleld was somewhat below average.	••	•
.W.P. & Oudh .		Season on the whole favourable. Yield per acre highest on record.	Small millets were a full normal crop and other miliets 87 per cent of average.	Season on the whole unfavourable. Yield of sesamum good.	Season nnfavonr- able. Partial fallure of crop.	Season on the whole unfavourable.
anjab		Season on the whole favourable. Yield fair.	••	Season unfavour- nble. Yleld poor-	Season on the whola nnfavourable. Yield poor.	Crop damaged by absence of rain and stoppage of canal lulgation.
ombay,	••	Scason very unfavourable. Failure of crop.		Season very unfav- ourable. Fallure of erop.	Season very unfav- ourable. Yield very poor.	. · ·
entral Provinces -	Hardly nny crop came luto ear.	Season unfavour- nble. Yleid poor.	The millet crop was almost every- where lost.	Season very unfavourable. Yield poor; sesamum good.	Seasoa very unfav- ourable.	••
(adras)	Senson on the whole not favourable. Yield not good, being two-thirds of a normal erop.			Season unfavonrable. Yield not good.	Season on the whole unfavourable and yield poor.	Season generally un- favourable. Yield Poor.
grma	Season good. Crop quite excellent, largely exceeding average.				Season not favour- able. Area decrea- sed.	
erar	·	Practically there was no wheat harvest.	Millets failed, giving 32 lbs. per nere against 274 lbs. la 1898-99. The stock saak from 6½ to 1½ millions of mauads.	Yield practically nil	Cotton 30 lbs. per acro agalust 178 15s. in 1890.	
			1900-01			
rea . (aeres)	60,026,273	20,103,024	22,019,290	12,913,372	9,609,820	977,349
xport . (ewts)	31,342,788	50,021	124,059	10,907,947	3,575,703	102,491
eneral conditions prevailing in India.	Favourablo except In Bengal Both area nnd yleid be- low average.	Unfavourable owing to excessive min and rust in Northern and Ceatral India and to want of moisture in Western India; area below average but yield nbove average,		Generally unfavour- nble except for rapesced in the Paajab and Bom- bay. Area and yield below average for linseed, but above average for rapesced and sesa- mum.	Generally unfavourable except in the NW.P. and Berar. Both area and yield below average.	Generally fair. Both area and yield below average.
Bengal	Season not favonrable	Scason unfavourable. Yield poor.	·•	Season unfavourable. Yield below average.	On the whole sea- son unfavourable. Yield a little be- low normal.	Season on the whole good in Bihar, but unfavourable in Lower Beagal Yleld below normal

1900-01-continued

	R'cc	Wheat	Javar	Oliseeds	Cotton	Other erop (Indigo)
Arrem • •	Outturn of early rice was not good and late free yielded distinctly poor crop.	••	••	Season not favour-		•
NW. P. & Gudh .	Rive was not A suc- cess, especially in the eastern dis- tricts, Yi-li 75 per cent of normals	Season not very fa- vourable. Yield above average.	Large millets were almost full crops.	Season not favourable for linseed and rapeseed but fair for sesamum.	Season favourable. Yield good.	Season fair Yield below normal.
Panjab	••	Scason not very favourable. Yield above average.		Season, very un- favourable for rape- seed and sesamum.	Season fair; yield below normal.	Season favourable. Yield slightly below normal.
Bombay	.,	Season on the whole unfavourable. Yield les than half the average.	÷	Season generally favourable for rape- seed and sesamum, but unfavourable for linseed; the sesa- mum crop being 30 per cent more than average.	Season not very favourable. Yield below average.	
Central Provinces and Berar,	Outturn generally up to average	Season not favour- able. Yield thate- fourths of average.	Millets gave a falr Pield everywhere,	Season - generally unfavourable; lin- seed crop was poor.	Season unfavonrable, except on rich solls in Berar where a heavy crop was obtained.	• • • • •
Madras	Season not un- favourable. Crop satislactory.		••	Conditions not good. Crop deficient.	Season not very favourable. Yield below normal.	Season on the whole fair. Yield below average.
Borms •	Conditions normal .				Season not favour- able. Yield three- fourths of normal.	
			1901-02		·	. ,
Area (aeres)	70,067,328	18,606,058	21,818,880	11,907,830	10,203,750	702,170
Export (ents) General conditions prevaling in India.	34,028,830 I'avourable except for the winter crop in Bengal, Both area and yield nuch below average,	7,321,818 On the whole unfavourable owing to drought. Both area and yield below average.	301,555 ••	22,905,227 Generally unfavourable. Area and . yleid below average.	• 5,700,014 On the whole fair, Area about equal to average, and yield slightly below average.	89,750 Unfavourable. Botl area and yield much below normal.
Bengal	Season unfavourable for winter crop which was 75 per cent of normal; fair for autumn crop.		••	Season unfavourable, Yield below normal,	1	Senson on the whole unfavourable. Yield below normal.
Asiari · · ·	Outturn was fairly good in the Surma Valley, Darranz, Nowgong and Lakhimpur, moderate in Kumrup, and poor eleculere.		••	Scason favourable. Area increased. Yield equal to average.	•	., ,
United Provinces .	Crop only 65 per cent of normal.	Season unfavourable. Yiel I below normal.	•	Season unfavourable except for rapesced whose yield was above average.	Season favourable. Yield above average.	
Panjab .	••	Season unfavourable, Yield much below normal,	••	Scason unfavourable. Crop below average.	Season fair. Yield above average.	Season not favour able. Yield mnel below normal.
Hombay	litre was lost over a large area in Guja- gat	Season generally un- favourable. Yield very poor.		Season generally unfavourable. Yield very poor.	Season not favour- nble. Yield much below average.	
Onital Provinces and Bernr.		Season unfavour- able. Yield below normal.	••	Senson unfavonrable. Yield much below normal.	Season unfavonrable except in Berar.	
Madros	Serson or the whole favourable. Area about average. Yild above average.		Millets generally yielded a crop below normal	Season unfavourable, Yield below normal,	Season fair. Yield two-thirds of nor- mal.	Season generally un favourable. Yiel 'much below average
Rurma	Conllions fivourable. Cropumally in excess of average.		••	.,	Season not favourable. Yield two-thirds of normal.	••
			1902-03		!	
Aron . (scres) Exp. rt . (cwts)	71,633,516	19,615,292	23,125,010	13,095,565	11,104,298	653,801
(13) (13 (enti) General confident prevallezio in lis	47,455,000 Not unlavourable. Both area no initiation average.	10,292,150 Season favourable, though of an abnormal character, Outfurn thous creat improvement, about 25 per cent Imore than average.	- 753,406	Season generally favourable. Area from 1s 10 per cent above average but yield is only 0 per cent more.	G,014,800 Noliceable featore is the extension of area but the promise of an exceptionally favourable season not fully realised. Yield is 23 per cent above average.	65,377 Season unfavourable Both area and yiel nearly half the aver

1902-03—continued

	Blee	Wheat	Jawar	Oilsecds	Cotton	Other crop (Indigo)
Bengal	Season not unfavourable. Tho winter rice crop was 64 per cent and autumn 87 per cent of an averaga crop.	Scason unfavour- able. Yield little below average.		Season not javourable.	Season unfavourable owing to deficient rainfall.	Season unfavourable for Indige, and out- turn worst on record, being 50 per cent of avernge.
Assaru	Outturn of early rice was good but late rice yielded a distinctly poor crop.			Season unfnvourable. Area increased. Yield about average.		: '
United Provinces	Rica gavo an ont- turn of 86 per cent of normal,	Rainfall favourabla fu early season but dry season later on. 'Yield highest on record being 67 per cent.	Millets gave an ontturn of 85 to 65 per cent of normal.	Autunin rains season- able and subsequent dry season very favourable. Aren largest on record and outturn nearly double the average.	Cultivation extended owing to a succession of seasons of light rainfall. Yield 75 per cent of normal.	Late monsoon and continuous rains in July retarded the growth of indigo plant. Yield 68 per cent below average.
Panjať	"	Conditions favour- able at beginning and end of scason. Prolonged drought In middle Injured crops on dry laads.	••	Prolonged monsoon favourable but faliura of winter rains injured crop, Area and yield better than average.	Deficient rainfall, contracted area and carly break in the rains marred pros- pects.	Insufficient irrigation, unfavourable wea- ther and contracted area. Yield 54 per cent below average.
Bombay		Spason was abova the average. Mon- soon late and winter rains beneficial. Yield very good.	••	Scason favourable. Aren greatly extended and yield 88 per cent nbove average.	Sowing rains much later than usual but scason distinctly favourable.	
Central Provinces and Berar.	Yield only 46 per eent of normal.	Early break in mon- soon, contracted area but some good cold weather show- ers improved pros- pects. A bumper crop, 115 per cent of normal. In Borar the con- tracted area was owing to fullure of late rains and yield about 70 to 75 per- cent of normal.	Jawar gave normal yleld. In Berar exception a lly good showers raised the yield up to average.	Favourable condi- tions, Average crop, In Berar reduced area was attributed to failure of late rains and yield was reduced by wet during harvest, being 61 per cent of a normal crop.	Sowings successful on a large area, Heavy, mins datnaged crop later. But season was about the average. Yield 91 per cent of normal. In Berar both area and outturn much la excess of average, though monsoon was late and late rains heavy.	:
Madras	Increased area owing to favourable sen- son. Crop general- ly good, some- thing like 86 per cent of a normal crop.			Scasonable rainfall, erop fair, and out- turn 72 per cent of normal.	Good and timely rainfall stimulated sowings.	Cultivation declined owing to low prices. Yield 85 per cent of normal produce.
Burma	Season not quite fa- vourable. Yield 94 per cent of a nor- mal crop.				Outtnrn was good, 63 per cent of normal.	

1903-04

	•						
Area	(acres)	69,596,654	23,612,736	21,648,667	14,545,666	11,895,567	712,049
Export	(cwts)	45,061,751	25,611,312	2,056,786	24,691,424	7,931,075	60,416
	eonditions ing in India.	On the whole fair. Both area and yield about equal to average.	Season exceptionally favourable, Good erop of last year exceeded by 26 per cent both in area and yield.		Generally favourable and exceptionally good for sesamum.	Opening season favourable but prospects deteriorated by late and heavy rains. Area is 27 and yield 46 per cent more than average.	Generally favourable.
Bengal .		Deficient rainfall in carry part of season affected area. Tha winter rice crop 60 per cent and autumn rice 80 per cent of normal.	Season generally favourable. Crop 66 per cent of normal.		Season favourable	Defective rainfall; at the outset favour- able but late rains excessive and pro- duction low.	Conditions favourable with good late rains. Yield 65 per cent of normal.
Assam .		Rainfall very favour- abla to the winter rlea erop which ylelded a bumper outturn.			Scantiness of winter rains occasioned a short outturn of mustard.	Crop suffered from drought in March and April; the wea- ther afterwards proved generally favourable,	•
United Pr	ovinces	Rica yielded 86 per eent of normal.	Heavy rain at close of tha monsoon. Butscason remark- nbly favourable. Yield 75 to 80 per cent of normal.	Millets yielded 80 per cent of nor-	Extended sowling, owing to excessive moisture, and light rain benefited crops.	Late ntrival ol mon- soon restricted area and late excessive rain damaged crop.	Late arrival of mon- eoon injured crop. Yield was satisfac- tory in the Doab.
Panjib ,			Season favourable. Area largest on record. Yield 55 per cent above averago —a bumper erop.	֥ .	Favourable condi- tions at sowing time but failure of win- ter rains scriously affected erop in the south. Elsewhere a bumper crop.	Late spring rains favourable but late excessive rain affected the yield which was still above normal.	Timely irrigation and seasonabla rainfall beaefited crop.
Bombay ,	•	`	Fnvourable rains int sowing time. Sea- son fairly good.	••	Linseed crop fairly good, Deficient late rains affected area and yield of rape- seed,	Favonrable rains ex- tended sowing and crop fared well giv- ing satisfactory yield.	

1903-04-continued

					, , , , , , , , , , , , , , , , , , , ,	
	Rice	Wheat	Jawar	Oibeels	Cotton -	Other crop (Indigo)
Orniral Provinces and forms.	The rice tracts graped a splendil barrest owing to heavy minfall	Absence of winter rains affected crop which was still 93 per cent of normal.	Jawar was failure	Sowings though late were successful over large area; but absence of whater rains told seriously upon the crop.	Heavy and continuous rainfall retarded sowing and damaged crop. Yield 84 per cent of a full crop. In Bersr favourable season and good prices encouraged sowings but heavy rain caused damage. Yield 63 per cent of normal.	••
Madras	Good and timely rainfall. Cropfalr, 87 per cent of normal,			Rainfail seasonable. Condition of crop fair.	Extended area owing to good and timely rainfall. Crop good, 85 per cent of normal.	Timely rainfall im- proved cultivation.
Darma	Prospects very favourable and quality of grain excellent. Vield largest on record, 01 per cent of normal.				Early rains scanty and laterains exces- sive. Yield 88 per cent of normal,	••
		•	1904-05 -			
Area . (acres)	73,525,388	23,509,802	23,030,900	13,518,768	13,017,002	510,289
Export . (exts)	49,456,372	43,000,502	2,526,544	26,873,744	5,657,743	49,252
General conditions prevailing in India.	Not very favourable. Both area and yield about equal to aver- age.	Unfavonrable owing to severe freet, but hotheres and yield above average.		Unfavourable owing to frests followed by cloudy weather,	Generally favourable except in Bombay and Madras, Both area and yield abovo average.	Unfavourable. Both area and yield below average. Outturn 46 per cent only.
Bengal	Rainfall unseason- nbie, Heavy rain in Bular and flood in Eastern Bengal, Yield 80 to 86 per cent of normal,	Scasou unfavourable	••	Scason unforcemble. Crop damaged by half, frost and excessive rain.	Season unfnvourable	Excessive rain dam- nged crop in Bihar. Oulturn 56 per ceut of normal.
Astam	The various rice crops yielded good outturns in many places—well nhove normal.		••	Season not un- favourable, Area decreased, Crop fair.	Season generally favoumble. Yield better than preced- ing year.	••
Unite I Provinces .	,,	Early conditions pro- mising but later season disastrons owing to frost and rust. Yield 70 per cent of normal.	Milicts gave oul- turns varying be- tween 60 to 85 per ceut of uor- mal.	Conditions promis- ing but erop suf- fered from frosts and insects.	Favourable monacon ut sowing time.	Sowings greatly con- imeted and exces- sive rain damaged crop.
Panjab		Condition of rain- fall ideal, though severe frosts in- jured crop, yield was more than 116 per cent.		Season favourable, bat severe frosts were disastrous to the crop.	Sufficient rainfall extended cultiva- tion. Yield up to average or above it. An exceptional crop.	Insufficient candi irrigation interfered with sowings.
Dombry		Insufficient sowing raims. Severe frost injured crop.		The crop suffered from cold and frost in Gujarat and de- ficient moleture in the Decean.	Shortness of early sowing rains con- tracted area, Crop suffered from de- ficient moisture and excessive cold,	
Central Provinces and Berst	The rice crop of Chinitiszarb including 71 per cent of rice area gave little short of an average yield.	Rainfall favourable but spring crop in- jured by frost in northern districts. Crop yielded well cisewhere.	÷.	Unusually incic- ment season, frost, cloudy weather and half-storms da- maged crops seri- ously.	Sowing season fa- vourable to cultiva- tion of the South- era districts. Cot- ton area extended.	
Mairas	Restricted area owing to foliate of rams. Crop suf- fered from want of multiure, Viell 75 per cent of normal.		-	Area decreased for want of timely and sufficient rainfall, Crop generally fair.	Timely rainfall for sowings but crop suffered for want of later rains.	Scanty rains and fall in prices, greatly reduced area under ludigo,
luima	S ming tains seasonable and area ex- tended, crop suffer- ed in places from floods and high wals. Outlarn 93 per cent of normal,	••			Late heavy rains damaged crop.	
		,	1905-06			
(27f2) . Frit.	73,170,528	22,402,907	20,742,047	12,501,253	13,029,359	401,129
Livers . (-814)	43,919,614	19,750,467	1,670,670	12,511,255	7,392,534	31.186
Lussilet is le fre Lussilet is le fre	Generally fair ex- cyt in Eastern Fengal, Both area and yell about average.	Season generally fav- ourable and yield 13 per cent in ex- cess of the preced- log year.	••	Con littons antay our- able.	1	The character of the rainfoll at one time deficient, and at another in great excess, contributed to bid result.

1905-06-continued

`	Rico	Wheat	Jawar	Ollseeds	Cotton	Other crop (Indigo)
Bengal	Rainfall lu-distribu- ted. Heavy rains and floods damaged crops in Eastern Bengal and Bihar. Winter rice 85 per cent of average erop.	Coatlauons late rains and hailstorms caused damage.	•	The crop suffered from want of mois- ture and untimely rains, Yield good.	Season favourable for early crops but late crops damaged by excessive rains and floods.	Scason unfavournble, Excessive rains dani- aged crops. Vield 35 per cent of normal.
Eastern · Bengal and Assam.	The late rice crops suffered in Eastern Bengal from floods. Harvest bad.	Ill-distributed rainfall.		Conditions on the whole not favour-nble.	Crop was fajured by excessive rain.	••
United Provinces .	Early rice yielded 80 per ceat of normal.	Restricted area ow- ing to drought, Irrl- gated crop did well; yleld 85 per cent.	Millets yielded from 65 ta 75 per cent.	Insufficient moistarc and absence of early winter rains affected crops.	Conditions favourable nt sowing thne. Do crop falled.	Hot winds and want of rains affected crops in the Doab. !
Panjab	,	Condition most fay- ourable. A bum- per crop.	- 	Sowing season favourable. Pro- longed drought checked progress but late rains im- proved prospects.	Season disastrons to the crop;—green- fly, severe drought and ravages of boll- worms.	Timely canal supply stimulated sowings.
Bombay		Deficiency in late rains restricted nrea. Season fav- ourable in Slad.		Deficient late rains restricted area and linseed crop suffer- ed from want of moisture. The rapeseed crop was good,	Early sowing rains favourable but late rains seanty. Cropyilded badly, being injured by boll-worms.	
Central Provinces and Berar.	The rice crop was seriously deficient.	Heavy rains in Sep- tember encouraged sowlugs. Harvest not much below normal,	Jnwar did badly in Berar nnd Wardhn. Out- turn only a little aver 60 per cent of normal.	Sowing season favourable but early cessation of mon-soon restricted area and crop damaged by frost and absence of seasonable rains.	Season favourable though late, but prospects affected by ill distributed rains; yield below average.	
Madras	Rainfall timely. Crop fair to good.	Ralafali seasonable. Condition of crop fair to good.	••		Crop suffered from want of rains.	Area contracted for want of timely rains.
Burma	Considerable nrea destroyed by floods but conditions satisfactory.				Season favourabla and crop good.	

Area . (acres)	73,541,128	25,137,982	20,781,722	13,965,315	13,771,214	448,594
Export . (cwts)	38,700,105	10,028,914	780,182	10,735,600	7,400,830	35,102
General conditions pre- vailing in India.	Generally fair except fu Western Bengal. Both area and yield below average.	Outturn 11 per cent greater than aver- age.		Season fairly satis- factory, though sowing season un- favourable. Out- turn good.	Season generally favourable, but erop suffered from disease and insects. Yield fair.	••
Bengal	Sowings late owing to dry season. Disastrous floods in Bihar.	Season unfavaur- nble. Cloudy wea- ther, rain, and hail affected erop.	••	Season not very favourable.	Season favourable for early erops but late crops suffered from excessive ralas and floods.	Sowings retarded for want of rain. The crops suffered later from floods.
Eastern Bengal and Assam.	Season favourable for winter rice.	••	••	Outturn of mustard 83 per cent and of linseed 78 per cent of normal.		
United Provinces .		Crop promised well till February but later season very unfavourable. Cloudy weather and rust.		Insufficient moisture nud late arrival of winter rains inter- fered with the sow- lugs but the crop good in Buadel- khand.	Season very favour- able and yield bet- ter than iu several years past.	Season favourable, though crop suf- fered at places from hot winds.
Paajab		Early promise of crop excellent, but excessive rains, hall- storms, and hot winds damaged erop.	···	Opportune nutumn raias and satisfac- tory winter falls but excessive late rains damaged unirri- gated crops.	Reduced area sown. Early Séason threatened with boll-worns but con- ditlons favourable later.	Conditions narmal.
Bombay:	;	Crop fared well nt first, but cloudy weather and ralas induced rust and injured crop.	••	The erop suffered from want of molsture in the Deecan.	Early rains favour- nble. Crop suffer- ed from want of rains in the Deccan.	••
Cent [*] al Provinces and Berar.		Season favourable, and yield good.		Conditions favour- able but damaged the crops by heavy rales. Outturn nbove normal.	Season generally favourable in northern districts but elsowhere crop suffered from excessive rains and floods.	sis .
Madras	Rainfall seasonable and erop fair to good.	'	,	Conditions fair to good. Seasonable rainfail.	Rainfall was sea- sonable at sowing time.	Sensonable rainfall and rise in prices induced extended calification.
Burma	Rains late and below average. Late rains beneficial. Yield 96 per cent of normal.	••			Senson fairly favour-	

1907-08

	Rice	1ks.fW	Janat	Oilteeds	Cotton	Other crop (Indigor
Arra . (Sures)	75,929,678	14,424,233	21,953,822	12,485,883	13,909,420	405,905
Export . (cwss)	34,257,314	17,603,183	1,125,993	23,154,519	F,582,024	32,490
General conditions freezation in lates	Search proposity fav- ourable except in Bengal.	Searon unfavount le	••	Conditions unfav- ourable.	Season very uniav- ourable owing to shortage and bad destribution of mins.	Lack of timely rains affected the crop except in Bihar.
Brogel	Rainfall universem- ative and illi- distributed. Hravy Cools in Oreca, Cools Narpur, bouth-Riber and South-West Ben- gal.	from constance		Season unfavour- able. Yield below normal.	Crop suffered from floods in August and later from drought.	Crop was injured by drought except in Bihar.
Emisto Bengal and Assam	generally.	Unusual and extreme drought affected the crop from the beginning.	••	Monsoon closed early. Winter and spring months were un- usually dry. Yield of mustant 74 per cent and of linsed 67 per cent of normal.	ourable.	· · · · · · · · · · · · · · · · · · ·
United Provinces .		Crop lared well at first, but later etrong westerly wints greatly damaged the crop which was sown late or in- sufficiently triga- ted.		Prolonged drought severely affected the crops, Outturn of both linsed and rapseed 50 per cent and of sesa- mum (til) 25 per cent of normal.	when it stopped and dry west winds	,
Panjah	••	Climatic conditions most unsatisfactory.	••	Seasonal conditions uninvonrable throughout.	Conditions not fav- ourside. Injury by rats and insects.	Season unfavourable throughout
Bombay	**	Late rins deficient and yield below average.	••	Crops suffered from want of moisture and failed in places. Damage by frosts, disease and insects.	Early sowing rains deficient in places. Crop fair.	••
Antral Provinces and Berat.		Restricted area owing to the sudden cessation of mon-goon. Yield below normal.	••	Insufficiency of moisture cloudy weather, irosts, insects, and absence of dew caused considerable damage.	Season not favour- able. Yield much below normal.	••
fadras	Crop fair to good .	••	••	Crop generally in fair to good condi- fion.	Rainfall scasonable, Crop generally fair.	Area contracted owing to want of season able rainfall.
Barma	Outtnrn 98 per cent of normal	••	••		Deficient minfall. Crop poor.	} •• !

1908-09

							
Atta	(acres)*	52,426,800	21,425,000	••	11,600,000	12,238,000	263,200
Expect	(esta)	50,231,470	2,195,145	450,460	16,242,695	6,708,411	21,916
	endition« leg in India.	Season not ver: favourable on the whole.	Season not very fav- ourable owing to want of moisture during the period of growth.	••	Scasonal conditions fairly favourable on the whole except in Bengal and Lattern Bengal and Assam.	Scason relatively satisfactory.	Moistore deficient everywhere except in United Provinces where season was in the main favourable.
Bergal	· · · ·	Pain defeint in Billiat in Lower Beigd, Ories and Chota Nagpur heavy rain and in- sect jests somewhat damaged the crop, Winter rice 72 per cent of the nermal.	Crop suffered from delicioney of mois- ture.	· ·	Season very unlav- ourable for spring ollsreds and not very favourable for resamum.]	The season was generally favourable for flie early crop but less favourable for the late crop.	Moisture deficient at firs, but condition retter atterwards.
Eustern) Aware	Bergstand	Sewon Involuble on the whole	From the beginning the crop was affected by severe drought.		Long-c on tln ue d drought affected spring ollseeds.	Season at first fav- ourable but crop later on suffired through excessive rain in places.	
			Moisture was insufficient in many places. Winter rains were not sufficient. Heavy rainfall of Artil and strong winds caused some damage.		Season fairly favourable. Outturn of lineed 75 per cent and of rapested and reasum 80 per cent of normal.	Season fairly favourable.	Area decreased owing to insufficient water- supply. Except in places where the crop suffered from exces- sive lat-rain the season was favour- able.
			Executive rain at some z time and at harvest time but too Elle during the leri-d of growth.		Conditions fairly favourable though rainfail excessive in many districts.	Outturn low on account of the superabundance of monsoen rainfall and flood.	Late flowing of the in- undation canals re- duced area.
			Rain at sowing de- friert. Fred dam- aged trop in places.	••	Condition of rape- seed and secamum fair. Linseed suf- fered from absence of moisture and want of sufficient cold and dew.	Sowing rains defi- cient. Adverse easterly winds, co'd and frost affected the crop.	

^{*} The functionare estimates and refer to provinces where the crops in question or extensively cultivated

	•	1908-09										
	Rice	Wheat	Jawar	Oilseeds	Cotton	Other crop (Indigo)						
Central Provinces and Berar.		Conditions at sowing time favourable. Winter rains fairly will distributed; but erop somewhat affected by frost, cloudy weather and hail.		Seasonal conditions fairly favourable.	Favourable, though heavy and continu- ous rainfall in July and August res- tricted area.							
Madras	Water-supply in- sufficient, but con- dition of crop fair to good.		••	Condition of crop	Area decreased for want of timely and sufficient rainfall. Condition of crop fair to good.	Area restricted owlog to want of timely rain. Outturn 68 p:r cent of the normal.						
Burma	Season good, Crop 98 per cent of normal,		••	,	S'ason latterly favour- able. Crop fair.	••						

Generally speaking, the fluctuations in the retail prices of salt are the direct consequence of changes in the duty levied by Government. From 1861 to 1878 there was no change in most provinces. In 1878 the duty was reduced from R3-4-0 a maund in Bengal to R2-14-0, and the duty on Rajputana salt from R3-0-0 to R2-8-0. This change reduced the retail prices of salt in Bengal, the North-West Provinces, the Panjab and Assam; but about the same time the duty levied on salt in Sind was raised from R0-8-0 to R2-8-0 and in Bombay from R1-13-0 to R2-8-0, so that prices rose very largely in Sind and considerably in Bombay. Since 1878 the retail prices of salt all over India except Burma have uniformly responded to changes in duty. In 1882 the rate of duty was reduced generally to R2 per maund which was raised again to R2-8-0 in 1888. The reductions to R2 again in 1903 and to R1-8-0 in 1905 had an immediate effect in bringing down retail prices. The salt tax was reduced with effect from the 20th March 1907 for the third year in succession to R1 a maund throughout the whole of India. Retail prices again fell in correspondence and the average in some provinces is now below R2 per maund. In Burma the salt revenue system is somewhat different. In the years 1888, 1889 and 1890 increases in the rates of composition duty were made with a view to raising the incidence of the tax to the same level as in India, and the prices rose considerably in those three years. Since 1890 there has been little change in the retail prices.

PARTI

NOTE ON RETAIL PRICES OF FOOD-GRAINS AND SALT

Prior to 1873 prices of food-grains were officially recorded in different provinces, but the statistics were not collected on any uniform plan, nor brought together in an accessible form.

Under orders of the Government of India issued in 1872 a fortnightly return of retail prices in sers per rupee for the commoner food-grains and salt in each district was instituted, and these returns have been regularly published in the Supplement to the Gazette of India since 1873. In 1878 a small volume was published, giving yearly average prices of food-grains for the period 1861—1876 in certain districts which were selected as typical. In 1884 the figures in the earlier volumes were revised, prices for the period 1876—1883 were added, and a new volume was published. Since that date a statement of the average prices for each year beginning from 1861 has been published annually in the volume entitled "Prices and Wages in India." Throughout the period from 1872 additions to the record have been made from time to time by increasing the number of stations from which reports regarding certain grains were required, and also by adding "Kangni" to the list. These tables are now limited to the last twenty-five years with the base year 1873.

Tables Nos. 1—11 shew the annual average prices of each of the ten commoner kinds of food-grains and of salt. The prices quoted are the averages of the half-monthly prices reported during the year. The districts in each province are grouped together with reference to their climatic character and rainfall, and averages are struck for each group as well as for each province.

Table No. 12 shews the annual average prices of the most important food-grains at twenty-three stations, which have been selected with a view to giving a fair indication of the general level of prices throughout each province.

Table No. 13 shews the variations of these prices, the prices of the year 1873 being taken as 100. The year 1873 marks the beginning of the great change in the relative values of gold and silver and the character of the seasons was in this year generally normal.

RICE (COMMON)

No. 1-AVERAGE ANNUAL PRICES OF RICE (common)

PROVINCE AND DISTRICT	1873	1884	1885	1886	1887	1888	1889	1860	1891	1862	1893	1894	1895
											, ,		
UPPER BURMA-			[3.692	3.781	3.284	3.436	4.061	4.237	3.543	2.859	3.13
Mandalay Bamo	::-	::		. ::	::	::	::	::	3.67 3.467	4.273 4.739	4.711 3.925	4·273 8·367	3·617 3·46
Pakôkku Melktila	::	<u> </u>							4.486	4.739	3.824	2.781	2.43
Acerage for Upper Burma .			••	••	3.962	3.781	3.284	3.430	3.967	4.467	4.061	3.321	3.159
	ž.					ι							
LOWER BURMA Tenasserim—		-		-	200	2.22	0.504						0.455
Mergul Tavoy Moulmein and Amherst	2.777 1.81 2.254	2.5 2.236 3.263	2·106 1·956 3·628	2·257 2·192 3·431	2:275 2:161 3:361	2.867 2.687 3.66	3.524 2.813 3.65	3.014 2.755 3.422	3.040 2.861 3.113	3.454 3.255 3.664	3*398 3*185 2*805	3.605 2.861 2.817	3·157 2·745 2·438
Average .	2:247	2.040	2.383	2.627	2.599	3.151	3*326	3.664	3.068	3.228	3,150	2.864	2.78
Pegu (Deltaio)						10							
Pegu	2·056 1·655	4.053 3.12 2.46	3°404 2°661 2°290	2.874 2.817 2.554	2.067 3.076 2.442	3·270 3·252 2·933	3'314 3'255 2'635	3·367 3·353 2·417	3.484 3.65 3.605	4°167 3°802 3°249	2.884 2.013 2.614	2.816 2.607 2.863	2·819 2·667 3·123
Aventge .	2.452	3.211	2.787	2.748	2.820	3*155	3.068	3.040	3.38	3.430	2.864	2.703	2.87
Pegu (Inland)-					0:044	0.000							
Tharawadi	1.888 1.820	4.301 2.025 2.847	2.736 2.429 2.443	1.077 2.474 2.799	2.841 2.635 2.594	2.633 3.165 3.215	2·78 2·753 2·823	2.015 3.350 2.507	2.602 3.706 3.347	3.539 4.44 4.128	2·475 3·271 2·774	2.446 3.213 2.762	2·502 3·331 3·04
Toungoo Thayetmyo	1.453 1.870	3·187 3·460	3°125 2°040	3·123 3·14	3·373 3·686	4:061 3:226	3·213 3·125	2.62 2.62	3·303 3·381	3.571	2.753 2.072	2.466	2·825 2·811
AVERIGE .	1.77	3.303	2.736	2.023	2.000	3.32	2.039	2.807	3.280	3.042	2.780	2.706	2.014
Arakan—	14000	0.000	04545	2.404	215	2.007	O.O.O.F	0.040	0.000	0.000		845.40	2.681
Kyaukpyu	1.628	2·774 2·809	2.245 2.261	2.802	2.280	2.022	2.095 2.22	2·043 2·254	2.668 2.784	3*280 3*393	3.862 3.464	2.546 2.005	3.604
Average .	1.736	2.761	2.553	2.772	2.218	2.044	2.007	2.148	2.720	3.341	3.034	2.02	3.037
Average for Lower Burma .	2.024	3.02	2.038		2.712	3.185	3.008	2.855	3.157	3'714	3.001	2.75	2.802
EASTURN BENGAL AND			•								ľ		
Eastern—													
Backerganj Noakhali Chittagong Daeca Maimensingh	1.364 1.715 1.765 1.724	2·365 2·407 2·38 2·710 2·77	2·727 2·474 2·374 2·468	2·493 2·403 2·637 2·377	2.078 1.85 2.187 2.973	2·186 1·075 2·112 2·027	2.07 2.865 2.845 2.849	2.855 2.037 2.507 2.751	2·53 2·488 2·407 2·509	3°472 3°26 3°406 3°215 3°249	3 883 3 578 3 37 3 066	3.54 3.617 3.125 3.466	2·345 2·266 2·751 2·387
Faridpur Avenige	1.224	2.857	2·572 2·640	2·187 2·157	1.963	2·153 1·676	3.016	2.65 2.833	2·725 2·527	3.157	3.66 3.738	3.767	2·849 2·327
. anradre	1.674	2.582	2.577	2.384	2.004	2.072	2.803	2.765	2.556	3.303	3.739	3.362	2:487
Central— Bogra	1.56			4.50-						3		2.2	0.000
Rajshahi Malda	1.998 2.671	2.683 2.884 2.89	2·37 2·672 2·414	1.765 2.665 1.834	1.054 1.907 1.081	1.766 2.634 2.667	2:566 2:065 2:78	2:398 2:71 2:541	2.448 2.761 2.667	3°182 3°481 3°271	3·271 3·466 2·65	2.07 3.152 2.965	2:387 2:548 2:4
Average .	1.87	2.816	2.485	1.888	1.747	1.016	2.751	2.22	2.022	3:311	3.220	3.000	2.445
Northern—													
Rangpur Dinajpur	1.87 1.623	3·175 2·611	9.621 2.459	2.091 1.846	1°861 1°72	2.600 1.841	2.802 2.436	2.866 2.313	3°13 2°530	3·742 3·268	3.264 3.645	3·413 2·624	2 652 2 561
Average .	1.748	2.803	2.74	1.663	1.865	1.622	2.065	2.004	2.833	3.475	3,318	3.163	2.756
Surma			ĺ										
Sylhet Cachar	1.313 1.569	2.550 2.746	2·353 2·566	2·679 2·652	2·222 2·028	1.863 2.664	2:403 2:653	2·872 3·14	2:664 2:855	2.678 3.5	3·053 4·237	3·587 3·692	2.462 2.050
Average .	1.441	2.652	2.459	2.815	2:425	1.033	2.558	3.000	2.726	3.230	4.605	3.780	2.529
Brahmaputra—							1						
Goálpára Kámrúp Nowgong	1.712 2.665	3°185 2°587	2·677 2·793	2.665	2.235	2:363	2.853	3.016	3.18	3.784	3.684	3:132	2.847 2.564
Lakhimpur	2·142 3·223	2·587 2·712 3·500	3·19 3·215	3·185 2·66 2·872	2·186 2·549 2·727	2.063 2.602	2·385 2·488 3·21	2·481 2·815 3·322	2.646 2.784 3.249	2.681 3.662 3.865	3·331 4·632 3·781	3.714 3.064 4.653	3.428 3.17
AVERAGE Average for Eastern Bengal	2.27	2.007	2.969	2.692	2.424	2:352	2.734	2.006	2.065	3.633	3.782	3.026	_3'602
and Assam	1.83	2.767	2.653	2.372	2.105	2.08	2.760	2.771	2.718	3.395	3.652	3.39	2'038

(in rupces and decimals of a rupce per maund)

1895	1897	1898	1899	1999	1901	1902	1993	1994	1005	1905	1907	18-14	PROTINCY AND DEFILES
													PIPER BURNA-
3-676	3.872 3.373	3·322 2·653	3:445 g 2:762	3:742 2:151	3:521	2.311	3:547	2:276	3.191	3:513	2054	4:673	Mandalay
4-073 3-623	4·31 3·597	3.339	3.49	3-623 2-823	2:517 (3:16 2:830 (3 023 [3:481 4:028 3:469	3.457 3.552 2.749	3.618	3:314 3:765 3:256	3725 4011 3725	4.246 4.603 3.736	Hamo Pakōku Meiktila
3.711	3.788	3.022	3.099	3.16⊀	3.000	2-256	3.041	3:271	3.201	3.502	3.672	4:319	Ax-rage for Upper Burms
						1							
	-		•					}			}		LOWER BURYA-
						1					İ		Tenasserim-
3.108	3·108 3·192	3·109 2·93	3·475 2·642	2·8·4 2·02	3.457 2.914	3.241	3.50	3.724	3.784	4.413	4.467	4·854 3·552	Mercul Tavoy
2·99 3·445	3.802	3.182	2.067	3.753	3:037	3.010	3.000	2·899 4·024	3.035	3·197 4·124	4.158	4. 42	Noulmein and Ambert
3.181	3.367	3.073	3.028	3:187	3.271	3:026	3.624	3:549	3-543	5.012	4.101	4:275	AVERAGE
						1							Pegu (deliaie)—
2:819	. 2.810	2.819	2.872	2.000	3:311	3:276	41113	3.603	3.85	3.91	3.81	4:211	Pegu to
2.811 3.821	3.443	2·761 3·213	3.028 3.028	3.010	2·543 3·113	2:234 3:001	3.806	2·415 3·223	2·67 3·742	2.855 4.237	2758 4723	3:431	Rangoon Bassein
3.121	3:411	2.933	2.053	2.863	2-950	2.872	3.434	3.18	3:421	31034	8:73	4.169	Aversor
			1			i			,		1		Pepu (inland)-
2.77	3.049	2·443 3·331	3.028 2.622	3.042	3·012 3·051	2.07	3·763 3·687	3·54 2·903	3·412 3·3 (3.412	3.412	3'933	Tharawadi Henzada
3.800 3.774 2.081	4·107 3·597 3·273	2.070 2.708	3.012 3.153	3.07 3.32 3.210	2.821 2.562	2.952 2.857 2.905	3·795 3·717	3:056 2:067	3.442 3.112	4·4·0 3·503	4 808 4 5 4	5 105 4 561	Prome Toungoo
3.300	3.367	2.774	2.813	2.833	2.751	2.825	3.243	2.056	3.157	3.724	3.000	2.072	Thaycimyo
3.347	3.477	2.846	2.003	3.103	2.839	2.002	3.701	3.084	3-297	3.8	4.160	4.495	Average
			!			0.014	0.454	0.00	3.056	3.887	4.103	4.963	Aralan— Kyaukpyu
3.425	3·503 3·193	2.956 2.963	2.061 2.841	3·187 3·317	3·550 3·617	2.011	3·451 3·094	3.531 5.65	3.033	4.175	4-414	4.884	Akyab
3.473	3.302	2.850	2.001	3-252	3.248	3-254	3.717	3-077	3:804	4.031	4.273	4.023	AVERAGE
3.283	3:408	2.036	2.03	3:094	3-089	2.978	3.631	3-212	3.46	3.623	4-068	4.44	Average for Lower Burma
			,						1			•	
					<u> </u>	·			!				EASTERN BENGAL AND
						0.000	0.084		0.100		5:882	5.173	Eastern— Backergani
3.633 3.378	4:278 4:119	2·896 3·077	2.632 2.468 2.602	2·793 2·853 2·956	3·82 3·673 3·396	3·339 3·347 3·137	2·874 2·67 3·044	2.614 2.656 2.963	3·192 3·193 3·281	51128	5·109 4·566	5:495 4:763	Neakhali Chittagong
3.626 3.527 4.024	4·18 4·167 5	3.384 3.028 3.556	2·233 2·102	2.018 2.807	3·902 4·164	3·32 3·37	2:845 2:721	2:621	3·132 3·157	4.032 5.161	4.037 5.135	4 872 5 141	Dacea Malmensingh
3.622	4:338	3-142	2:201	2-906	3.81	3.466	2.868	2.669	3.466	5-010 4-055	5-059 5-218	5·201 5·124	Faridpur AVERAGE
	100						1	 		}			
•		,		0.201	9,710	3-152	2474	1 2:494	3-10-2	4-002	5-54	5:519	Central— Rozra
3·17 3·331	4:404 4:278 4:53	2·853 2·965 2·901	1:962 2:303 2:25	2:701 2:876 2:776	3:312 3:397 3:556	3·167 3·311	2.729 2.803	2.092	3.268	5·145 4·872	5:597 5:181	51202 31208	Rajahahi Makia
3.105	4.434	2.906	2.203	2.784	3:485	3.21	2:669	2.653	0:189	4.074	5:436	2.313	Average
		,			1		1	1	1				Northern-
3469	5-109	3-241	2:514	3.123	4 349	3.466	3.12	3 07	3-271	5-216	5.874 5-148	6.07 5.319	Bangpur Dinajpur
2-078	4-273	2.710	2.138	2.562	3.378	3:17	2.750	2:576	2-963	4.662	3:311	5.094	
													5
n.~4-		3.026	2-039	2.502	3 66	Į.	: : 2:89	2:257	2.672	4.872	3-195	4.7	Surms— Sylhet
3.745 3.033	4.206	3.246	2 533	2.502	3-419	2.833	2.714	2:323	2.511	4:357	4-032	4:44	-
3.839	4:515	3.286	2:286	2:779	3-539	2.857	2 797	2.395	. 2·501	4.614	5-063	4.574	AVERIGE
							1		!	1			Brahmapulra-
3·6 3·32	4.785 4.489	3·077 3·537	2·468 2·683	2:684 2:443	4-052 3-714	4 077 3-297	3.376	2784	3-125	3-090 4-693	5.122	5-14 ⁴ 4-05	Kamrop
3·763 3·831	5.464	4·343 3·902	2.827 3.056	2.674 3.503	3.053 .4.171	3.839 3.707	3·3·1 3·817	2.743	3.049	4-800	2:02	4.65;	Nowgong
3:628	4.868	3.715	2:701	2 876	3·03	3:727	3:43	2:816	3.102	4.50	5:287	4188	AVERAGE
	•_				3 763	3.212	2.065	2:707	3.108	-1		5-10	A Acertage for Eastern Bengal

RETAIL

RICE (common)

No. 1-AVERAGE ANNUAL PRICES OF RICE (common)

PRINCAL AND DESTRICT 1873 1884 1885 1885 1887 1889 1880 1890 1890 1892 1892 1894 1895 1896 1894 1895 1896 1894 1895 1896 1894 1895 1896 1894 1895 1896 1894 1895 1896 1894 1895 1896 1894 1895 1896 1894 1895 1896). 1—A			1 12 - 1		•	-		<i></i>
Description 1	PROVINCE AND DISTRICT	1873	1884	1885	1886	1887	1838	1889		1891	1892	1893	1894	1805
Deficie— 1-10-19-19-19-19-19-19-19-19-19-19-19-19-19-				•				-			,			
Control		,	,					•			Ì			
Chiefata		2.271	2.633	2.736	2.840	2.245	2:255	2.774	2.672	2.016	3.325		3.192	2.791
Put	Midnapur	3.303	3.491	4.02	2.599	2.231 2.231	2.403 1	2.974	2.967	2.99	3.67	4.008	3.06	3.292
Central— Part Prince Pr	Nadia	2:311	3.023	3.177	2:486	2.019	2.188	2.833	2·92 2·723	2.778]	3.756	3.436	3.162	2.62
Parkura						2.042	2.17	12:843	2.777	2.693				2.676
Darkium										·				
Tithhum	Central-						0.000	0.274	222	0.400				
Number	Bardwan	2.736	2.432	246	1.93	1.652	1.919	2·174 2·597	0.465	2·106 2·436	3.152	3.244	2·338 2·441	2 016 2 36
Oritize— Pari	Birbhum Murshidabad	2.057	2.738	2.835	2.11	1.701	2 004	2:703	2.571	2.672			2.976	2.556
Put	AVERAGE .	2:269	2.226	2.236	1.027	1.736	2 001	2.545	2 37	2.407	3.112	3.153	2.585	2.283
Put	Outros	t	ł			_		_						
Pisitarore 1981 1983 1982 1983 1980 2915 2900 2915 2931 2931 2935 2942 2915 2946 2		1.183	1.993 (2:382	2.138	1.811	1-95	2:338	1.890	2.066	3.00	2.793	2.53	1.778
AVERAGE 1:104 1:875 2:040 1:056 1:886 2:005 2:319 2:008 2:112 2:843 2:00 2:5 1:00 Choice Norphir— Sinclibrium 1:403 1:655 1:540 1:333 1:408 2:043 2:008 2:138 2:474 2:116 3:077 2:000 2:4 Sinclibrium 1:071 1:041 2:016 1:487 1:486 1:075 2:012 1:047 2:067 2:655 2:845 2:307 1:07 Radbill 1:2535 1:044 2:016 1:487 1:486 1:075 2:012 1:075 2:067 2:067 2:067 2:079 1:07 Radbill 1:2535 1:044 2:016 1:487 1:486 1:075 2:012 1:076 2:067 2:067 2:067 2:079 1:07 Radbill 1:2535 1:044 2:016 1:075 2:071 2:087 2:067 2:071 2:086 2:077 2:079 1:08 Radbill 1:2535 1:044 2:017 2:071 2:08 2:077 1:071 2:08 2:077 2:071 2:08 2:077 2:079 2:08 AVERAGE 2:121 2:188 2:040 1:025 1:710 2:250 2:281 2:121 2:381 2:730 2:844 2:02 2:24 Bihdr, touth— Manglyr 2:145 3:137 3:017 2:022 2:030 2:483 2:050 2:483 2:077 3:031 2:007 2:02 2:37 Radbill 2:150 3:037 3:047 2:082 2:081 2:151 2:042 2:044 2:051 2:044 2:051 2:044 2:051 2:044 2:051 2:044 2:051 2:044 2:051 2:044 2:051 2:044 2:051 2:044 2:051 2:044 2:051 2:044 2:051 2:044 2:051	Cuttack	1.197	1.886	2.442 1.831	2·368 1·087	1.583	1.699	2:215	2.000	2.021	2.67	2.525	2.413	1.887 1.854
Chas Norphir														1.020
Singhblum	Alexand	1104	1.010	2040	. 1930	1 800				- 7115	2 030			1 020
Manblum	Chota Nagpur—	,			ļ			Ť						
Rânchi . 2:352 2:288 2:067 1:072 1:072 1:072 2:555 2:564 2:04 2:088 2:567 2:024 2:304 2:34	Singhbhum		1.655	1.549	1.333	1:498		2.042	2·138	2·474 2·067	2 616	2:845	2.000	2·407 1·931
## AVERAGE 2 121 2 158 2 040 1 025 1 710 2 250 2 281 2 121 2 381 2 730 2 884 2 062 2 2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3	Ranchi	2.352	2.238	2.067	1.672	1.761	2.3	2:517	2.07 1	2:338	2.597	2.62	2.394	2·303 2·443
Monghyr							2.250			2;381		2.884	2.62	2:271
Monghyr	Bihór, south—	;	· .											
Patina	Monghyr	2.484	3.137	3.017	2.382	2.240	2.483	2.850	2.420	2.795	3.537	2.007	2.02	2.571
AVERAGE . 2.483 3.04 2.835 2.283 2.134 2.307 2.800 2.438 2.686 3.257 2.748 2.756 2.31 Billat, north— Purnea . 2.048 2.750 2.587 1.04 2.101 2.034 2.02 2.187 2.462 3.10 2.840 2.540 2.00 Darbhanga	Gaya	2.270	2.839	3·023 2·430	2:15	1.779	2.137	2.66	2.304	2 275	3·241 2·853	2.424	2.516	2·446 2·172
Bildar, north	1							<u> </u>				<u>'</u>		2:309
Purnea													1	
Darbhanga	Bihar, north-				\ !			i						-
Average for Benjal 2:874 2:823 2:77 2:667 2:833 3:270 2:499 3:114 3:002 2:779 2:31	Purnea Darbhanga	2.048	2·750	2.587		2·101	2.248	2·62 2·651	2·187	2·462		2:849	2:540	2.000 2.426
Champaran . 197 2743 2584 2424 223 2283 2946 2439 2567 2007 2562 2571 23 AVERAGE . 2.088 2.870 2.673 2.201 2.032 2.252 2.884 2.452 2.673 3.128 2.700 2.742 2.38 Arerage for Benjal . 2.085 2.58 2.50 2.109 1.037 2.182 2.041 2.305 2.400 3.114 3.002 2.770 2.31 UNITED PROVINCES— (a) AGRA— Eastern— Mirzaput 2.886 3.147 2.823 2.77 2.667 2.833 3.270 3.667 3.101 3.281 3.311 3.137 3.13 Benares 3.147 2.905 2.540 2.381 2.355 2.535 3.058 2.813 3.056 3.724 3.400 3.500 3.33 Ginziput 2.742 3.317 3.021 2.677 2.377 2.051 3.552 3.304 3.643 3.608 3.40 3.230 3.230 Allahabad 2.78 3.125 2.602 2.604 3.162 3.067 3.058 3.003 3.587 3.040 3.234 3.39 AVERAGE . 2.870 3.030 2.740 2.654 2.692 2.812 3.321 3.26 3.253 3.554 3.340 3.270 3.21	Muzasfarpur Sáran	2:331	2.874	2.815	2.281	1.807	2·42 2·273	3·058 3·145	2·567 2·708	2·833 2·786	8.284	2·015 2·829	2.008	2.703 2.421
Arerage for Benjal . 2:085 2:58 2:50 2:109 1:037 2:182 2:041 2:305 2:400 3:114 3:002 2:770 2:31 UNITED PROVINCES— (a) Agra— Eastern— Mirzaput . 2:886 3:147 2:823 2:77 2:667 2:833 3:270 8:067 3:101 3:281 3:311 3:137 3:128 18:10 1	•		2.743	2.584	2.424						2.007		2.571	2.3
UNITED PROVINCES— (a) AGRA— Eastern— Miraput														2.353
(4) AGRA— Eastern— Mirzaput	1												2.,,,	1 000
Eastern— Mirraput . 2:850 3:147 2:823 2:77 2:667 2:833 3:270 3:667 3:101 -3:281 3:311 3:137 3:137 Benares . 3:147 2:905 2:549 2:381 2:353 2:535 3:058 2:813 3:056 3:724 3:400 3:500 3:36 Ghraipur . 2:742 3:317 3:021 2:677 2:377 2:651 3:552 3:304 3:543 3:568 3:40 3:239 2:85 Jaunpur . 2:781 2:686 2:604 3:102 3:067 3:058 3:093 3:583 3:040 3:234 3:39 2:85 Allahabad . 2:841 2:686 2:647 2:654 2:692 2:812 3:321 3:26 3:253 3:554 3:340 3:290 3:08 AVERLIGE . 2:870 3:030 2:740 2:654 2:692 2:812 3:321 3:26 3:253 3:340 3:270 3:21	UNITED PROVINCES-					İ	-					,		
Miraput	(a) AGRA—	1						į						•
Henares								i					i	
Jaumpur 2.78 3.125 2.692 2.604 3.162 3.067 3.058 3.093 3.554 3.068 3.40 3.234 3.230 3.067 Allahabad 2.841 2.686 2.647 2.837 2.001 2.976 3.068 3.031 2.978 3.552 3.271 3.118 3.06 AVERLOR 2.870 3.030 2.740 2.654 2.692 2.812 3.321 3.26 3.253 3.554 3.340 3.270 3.21	Benares	3.147	2.905	2.549	0.001	2.353	2:535	3.058	2.813	3.056	3.724	3.460	3.209	3·137 3·309
AVERAGE . 2:870 3:030 2:740 2:654 2:692 2:812 3:321 3:26 3:253 3:554 3:340 3:270 3:21	Jaunpur	2.78	9.125	5.021 2.692	2.604	3.162	3.067	3.058	3.003	3.587	3.010	3.234	3.39	3.693
					!									
Centrus—	Clantzal													
Bánda · · · · 2.524 3.21 2.550 2.647 2.013 2.802 3.484 2.764 3.187 3.21 3.364 3.205 3.56		9.594	0.01	0.550	0.047	0.010	0.000	9.404	0.764	21107	2.01	138.0	9.905	2,500
Cawnpore	Cawnpore Jhánsi	2.799	3.123	2.736	2.712	2.789	3.028	3.205	3.118	3.255	3.404	3.226	3.127	3·562 3·157 3·493
Liawah 3:12 3:287 3:023 3:10 3:042 3:617 3:378 3:03 3:017 3:281 3:234 3:132 3:02 Farukhabad 4:908 3:07 2:651 3:314 3:333 3:77 4:04 4:362 5:025 4:057 5:618 5:602 3:50	Farukhabad	3·12 4·908	3.287	3 023	3.16	3.042	3.617	S:378	3.03	3.617	3.281	3.234	3.132	3·276 3·521
2.941 4.004 3.37 3.223 3.540 3.925 3.221 3.774 4.779 3.805 4 3.887 3.72	-			3.37	3.223	3.240	3.025	3.221	3.774	4.779	3.802			3.721
311 0201 200 201 3100 3410 3401 3501 350 351 3100 0110 340		3.11	3 291	2 803	2.01	3.109	3.416	3.467	3.382	3.84	3.667	3.788	8.773	3.455
Western—														
Aria · · · 2.904 3.865 3.656 3.317 3.442 3.925 4.53 4.444 4.26 4.260 4.662 5 4.16	Agia	2.004	3.862 .	3.656	3.317	3.442	3.925	4.23	4.414	4.26	4.260	4.662	5.	3·157 4·103
Allerth - 3157 3-57 2876 3-072 87118 3-336 3-578 3-222 3-537 3-07 3-431 3-018 3-57 3-122 3	Alizarh	3.017	3.68	3.263	3·072 3·693	3.46	3.03	3.759	4.18	4.215	4.132	4.313	4.028	3.984
2000 3-700 2010 3.04 3.121 2.100 201 3.083 2.080 4.174 4.110 4.000 4.11						!						ļ^		3.781
012 002 023 031 001 001 000 001 000 000 000				2 230	3 31	3020	0 001		3 , 38		3021			
Submontane, east-	wassinger, Err	<u> </u>												
10 amper 271 2630 2006 200 2	Gorakhprr	9 725 2 271		2.974	2.492	2:411	2.676						3.100	8·192 2·859
2-607 3·118 2·559 2·507 2·776 2·045 1·536 1·601 1·507 1·605 1·472 1·887 2·94	Bati	2.697	3.118	2.559	2.597	2.776	2 045			1.597			1.837	2.041
AVERAGE . 2.564 · 2.967 2.61 2.42 2.477 2.46 2.566 2.462 2.507 2.582 2.398 2.655 2.99	AVERAGE .		2.967	2.61	2.42	2.477	2.46	2.500	2.462	2.507	2.582	2:398	2.655	2.994

(in rupees and decimals of a rupee per maund)-continued

			1	T	T	1	1	T	T	T	1	1 1000	Drawn and December
1806	1897	1898	1899	1906	1961	1002	1903	1904	1605	1006	1907	1908	PROVINCE AND DISTRICT
	ŀ									-	·		BENGAL-
	-		-										Deltaic-
3·263 2·549	4·571 3·835	3·411 - 2·829	2.606 2.445	3·487 3·18	4·62 3·353	3·721 3·053	3·543 3·07	3·205 2·626	3·481 2·755	4.582 4.061	5·362 4·79	5·755 5·479	24-Parganas Midnapur
3.653 3.656	5·236 4·773	3.883	3·370 2·006	3.626	4·264 4·211	4·065 4·145	4·233 3·854	4·26 3·945	4·706 3·602	5·07 (a)5·057	6.098 5.806	6.369	Calcutta Hooghly
3·239 3·108	4·51 3·045	3·155 2 821	2·778 2·273	3·35 2·772	3·537 3·384	3·445 3·223	3·398 2·941	3·228 2·642	3 241 3 063	4.873 (a) 1.024	5.674 5.105	6.5 5.42	Nadia Jessore
3.245	4.178	3.291	. 2.811	3.337	3.702	3.606	3.206	3.318	3.525	4.678	5-487	5.942	AVERAGE
`				٠.									Central-
2·481 2·913	3.506 4.211	2·495 2·965	2·287 2·513	2.892	3.21	2:000	3.132	2·736 3·020	2·723 2·674	(a)3·774 (a)4·315	4·075 5·141	5·34 5·594	Bankura Bardwau
2.859 3.691	4·31 4·065	2·845 2·78	2·388 2·385	3.633 3.177 2.035	3·422 3·436 3·413	3·416 3·182 3·257	3·404 2·952 3·182	2·939 3·066	2·835 3·077	(a) 4·357 4·44	5·277 5·442	5.45 5.908	Birbhum Murshidabad
2.836	4.023	2.756	2.303	3.000	3.37	3·101	3.167	2.049	2.002	4.221	5.508	5.573	AVERAGE
													Outro
2.08	3.381	2.632	2:427	2.926	2.80	2.736	2:424	5.548	2.714	(a)3.633	4.140	5.248	Orissa— Puri
2·185 2·13	3·39 3·32	2.738 2.697	2.567 2.421	2·89 2·022	2·994 3·157	2·707 2·809	2·483 2·561	2·248 2·227 2·264	2.618 2.66	(a)3.512 (a)3.653	4·228 4·561	4.094 4.088	Cuttaek Balasore
2.504	4·032 3·531	2.633	2:408	3.359	3.123	2.807	2.561	2·127 2·216	2.527	3.252	4.057	4.450	Sambalpur AVERAGE
				3014	3 0 1 1	2.01	2.301			- 3312			
1		- 1									Ì		Chota Nagpur—
2·759 2·695	3.603 3.861	2·52 2·533	2·177 2·215	3·118 3·649	2·807 3·157	2·845 2·013	2.845 3.010	2.607 3.07	3 0 3 5	(a)3.697 (a)3.67	4.837 4.695	6:462 5:608	Singhbhum Mánbhum Ránch)
3.076 3.378	4·202 4·480	2 022 2·676	2·436 2·587	3·497 3·18	2·88 3·356	2·755 3·2	2.901 3.086	2.065 3.15	3·213 3·328	(a)3.68 (a)3.699	4.723 5.006	5.797	Hazáribágh
2.078	4.684	2.738	2.354	3:211	3.05	2.028	2.063	2.97	3.158	3.736	4.833	5.962	AVERAGE
		,	į										Bihar, south-
3·280 3·077	4·502 4·545	3·006 2·665	2·083	3·35 3·263	3·231 3·083	3.273	3·230 3·001	3·125 3·051	3·125 2·076 2·73	4·444. (a)3·788 (a)3·817	4.785	5.789 5.789	Monghyr Gaya Patna
2.618 2.853	3.022 4.103	2·536 2·778	2·160 2·508	2.625 3.18	3·012 3·806	3·268 3·314	2.694 2.815	2·460 2·77	2.840	3.636	4.667 4.287	5·369 5·302	Shahabad
2.039	4.20	2.769	2.544	8.039	3.433	3·34 j	2.037	2.854	2.02	3.021	4.675	5.558	AVERAGE
-					ĺ	Í			•	-			Bihar, north-
2.710 2.631	4·661 4·215	2·327 3·236	2:364 3:096	2:553 2:833 3:13	3·333 3·010	3.350 3.063	2.692 2.582	2·73 2·463	3·333 2·603	(a)4·931 (a)4·251	5·07 5·168	5 · 722 6 · 0 42	Purnea Darbhanga
3.3	4.402 4.012	3'601 2'003	2·07 2·774	3.187	3·111 3·281	3.361	2.865 2.714 2.436	2.720	3°3 2°037	(a)4°484 (a)4°01	4.651 4.545	6.4 5.202	Muzaffarpur Sáran
2.692	4.016	2.981	2.857	3·04 2·040	3.152	2.833	2.436	2.358	2·723 2·98	(a)3.015 4.31	4.525	5.807	Champaran Average
2.883	4.122	2:887	2.593	3.122	3.323	3.190	2:007	2.843	3.021	4.123	4.017	5.668	Average for Bengal
j							i						
İ													(a) AGRA-
													Eastern-
3.786	5.044	3.175	2.018	4.008	3.068	3.546	3.35	3.333	3.707	4.435	5.010	5.391	Mirzapur Benares
3.766 3.524 3.846	5.031 4.63 5.676	3·578 3·454 3·591	3·175 3·03 2·861	4·211 3·151 3·96	3·941 3·899 3·06	3.515 3.540 3.656	3·235 3·208 3·403	3·284 3·118 3·487	3·714 3·367 3·7	4.329 4.233 4.64	5·45 5·109 6·031	6.07 5.618 5.405	Ghazipur Jaunpur
3.831	4.662	3.445	3:314	3.002	3.835	3.722	4·53 3·557	3.636	4·175 3·733	4.762	5-789	0.667 5.83	Allahabad Averace
3.747	4.830	3.209	3.06	3.906	3.021	- 3 722	3.001	3 372	0.130		5.474		
4.104	4.515	0.5	3-248	4.707	4.024	3.49	0.413	3-422	3.442	4.255	4.004	5-105	Central— Bánda
4·184 3·67 4·04	4.515 4.582 5.122	3.5 3.61 - 3.643	3.806 3.508	4·137 3·972 4·474	3·756 3·895	3·62 3·591	3·411 3·46 3·891	3·268 3·714	3·422 3·546	4·167 4·571	4·624 4·902 6·024	5.563 6.678	Cawnpore Jhánsi
3.85 4.215	4·415 5·263	4.004	3·281 3·281	4·137 4·283	3.076 4.405	3.653 4.41 3.556	3:61 3:945	3·428 3·597 3·265	3.597 4.016	4·242 4·391	4.61 5:391	5·831 5·201 5·215	Ftáwah Farukhabad Mainpuri
4.044	4.775	3.137	3.43	3·817 4·137	3.524	3.72	3.466	3'454	3.865	4.614	4·53 5·018	3.629	Average
i -	'i						·						Western-
3.597	4.837	3.002	3.23	4	3:543	3.61	3.68	3.636	3.756	4.662	6.487	6 • 4 4 1	Meerut
4.073 3.813 4.684	5·222 4·728	4·121 3·750 4·848	3·53 3·404 3·636	4·228 4·111	3.033 4.024 5.806	4.023 3.008	3.00 3.011	4·141 3·7 5·333	4·321 3·81	4.878 4.21	5 5•51	5 · 457 5 · 066	Agra Muttra Aligarh
4.296	5·714 5·141	4.032	3.063	4:535	4.610	4.502	4.614	4*624	5·333 4·762	5:333 4:582	6.826 2.402	6.734 6.154	Bulandshahr -
4.003	5-128	4.143	3.223	4.218	4*385	4.245	3.074	4.287	4.307	4.703	5.646	6.00	AVERAGE
l	٠	-		-									Submontane, east
3·721 3·226	4.866	3.339	2·048 2·706	3·824 3·3	3.920	3.714	3.203	3.287	3.735	4:348	5.057	5.333	Azamgarh
2.289	4·52 4·362	2·815 2·892	2.66	3.431	3.445 3.24	3·15 3·407	2·774 3·042	2.541 2.888	2.00 3.122	4·158	4.711 4.684	5·010 5·013	Gorakhpur Basti
3.412	4.583	3.012	2.771	3.213	3.639	3.424	3.006	2.002	3.203	4.183	4.817	5.122	, AVERAGE

RICE (COMMON)

No. 1-AVERAGE ANNUAL PRICES OF RICE (common)

				IV C), 1—z	YEAR	GE A	N N U A	L PR	CES	JF RI	CE (co	mmon)
PROVINCE AND DISTRICT	1873	1884	. 1885	1886	1887	1888	1889	1890	1891	1802	1893	1804	1805
*:		1					,	! !					
UNITED PROVINCES continued	'				1	t	1	!			-	•	
- a) Agra-continued	1	1			i	1	- !	•	;				
Shahjahangur	2:516	2.60	2:25	2:374	2.533	2.854	2.730 3.193	2.604	3-401	3.968	4:745	4:380	3:205
Budaun · · · · · · · · · · · · · · · · · · ·	2:761	2:043 2:813 3:230	2:432 2:383 2:863	2:819 2:405 2:905	2.053 3.101	3:21 2:030 3:328	2.806 3.373	2.501 3.135	3 · 197 3 · 231 3 · 693	3:306 3:152 3:54	3:244 2:041 3:565	3:051 2:833 3:448	3:364 3:97 3:562
Barell Moradabad	2.668	3:101	2:099	2.001	3.508	3.328	3-123	3:001 3:125	3:401	3:512	3.683 3.212	3.724 3.562	3:407
Bijnor Muzaffarnagar Saharanpur	2.858	3.733	3.084	2:001 3:247	3:127	3:249	3.862	3.279	3:541	3.623	3.017 4.188	3:697 4:159	3.445
Dehra-Dün · · ·	2.820	3.803	2.732	3.63	3:004	3-643	3.785	3.731	3.638	3:642	3.743	4:057 3:656	3.824
AVFRAGE . Average for Agra .	2.021	n-207	2.830	2.831	2.001	3.171	3.331	3.239	0.602	3.203	3.241	3.220	3:422
					1	٠.							
(!) OUDH — Southern —			; 					1			•		1
Partábgarh	2.667	2:301 2:41	5.052	2·139 2·133	2:502	2.776 2.736	2.833 2.700	2.850	2.80± 2.015	2.899 2.697	2:500	2:007	3.008 2.861
Rae-Bareli Lucknow	3.442	2:53	2.112	2:017	2.633	2·801 3·037	2:011 3:177	2.567 3.263	2·970 3·378	2.863	2:565	2.813 3.677	3:075
Hardol	2 875	2.748	2:306	2.463	2.763	2.850	2.07	2.054	3.175	2.013	2.833	2:597	2.841
•				<u> </u>	**********		,		·	i——— I		·	
Northern —						·			A		1 1	a -n	
Fyrahad	2:577 2:775 2:501	2.616 2.228 2.616	2:303 2:211 2:017	2:324 2:174 2:102	2:505	2.700 2.720 2.407	3:077 3:012 3:005	3.00 2.740 3.127	2.054 2.07 3.195	2:88 3:0%	2:843 3:103 2:931	2.873 2.873 2.096	2.855 2.801 2.051
Bahtaich	2 632	2.513	2:154 2:22	2:419 2:502	2:261 2:566 2:633	2.827 2.743	2.757	2.703 2.916	2.992 3.19	2:574	2.600	3.18	3.157
Average .	2.029	2.623	2 · 181	2:334	2:471	2:7	2.003	2.013	3.06	2.022	2.002	\$.b44	2.653
Average for Oudh	2.75	2.090	2.274	2.303	2.010	2.771	2.071	2.074	3.061	2.032	2:867	2.007	2.073
RAJPUTANA—		!											
Eastern-	'									-			
Menar (Udalpur)	4:813	s	::	5	5	4°391 5	5 · 277	4:535 5:601	4 · 115 5 · 215	4.728 4.348	4:405	3.875	3 · 945 4 · 779
Jalpur Karauli	4.024	3.007	4:376	4:634	4.525	3.376	5·101 3·40	5:031 3:226	4.057 3.407	5.27 3.515	5:413 3:076	5.217 3.862	5:376 3:656
Dholpur	4'41 4 4'4 8'62	3 65 4:525 3:817	3:472 4:894 3:550	3:742 (4:391 3:569	8.894 4.437 3.475	3.201 4.306 3.735	3.439 4.31 3.882	5.839 4.405 4.123	3 1865 4 189 4 102	4.057 5.442 4.502	4:110 0:547	3:072 7:519 4:505	4.040 7.401
AVFR49E	4:474	4.245	3.282	4.050	4.996	4'11	4*382	4.430	4.02	4.502	4.28	4.874	4.876
Western-				ا ''									
Jodhpur	5 ,	5:369 3:378	5:427	5:360	5.006	5:277 4:073	5:333	5-220 3-824	5.369	51333	51479	5°20 4°175	51333
Bikaner	3:88	0.021	5:427 5:229 0:50	31.15 6.250	3·331 4·578	5.602	6 · 107	5.808	4:210 5:098	4.004 5.78	4:53	6.452	3.876 6.78
AVERAGE . Average for Rajgutana .	4.44	4.474	4.260	4.360	4.100	4.944	4.633	4.033	4.604	5 · 34 4 · 707	5.214	2.308	5:33 4:966
CENTRAL INDIA—		-											
Indore	3:707	3.506	4	4.010	4.137		4.04	4.502	4:362	5.109	4.51	4:343	4-444
Nimach Gwallor	5:044 4:211	3.805 4.415	4·273 4·673	4:425	4-197	4:053 4:415	4·187 5·100	4:211	4·211 4·18	4·233 4·515	4.000 4.717	3:21 4:700	3·333 4·7
Average for Central India .	4.31	4.072	4.112	4.10	4.111	4-187	4-620	4.405	4.251	4.010	4.432	.4.0.0	4.159
						.							-
PANJAB AND NW. F. PRO.	j		ļ					i				•	İ
VINCE-				ļ		*							
Southern— Hissar		4	.										
Ferozpur	3.118	4.032 3.000	3.472	3.518	4.032 3.607	4.103	4-032 4-193	4.009 3.084	3.084 4.287	4.632 4.53	3.887 4.484	3.023 4.362	4.388 4.388
AVERAGE .	3.428	3.840	3.730	3.759	3-819	4.051	4.112	4.020	4.135	4.281	4.185	3.002	3.820
Central—			1	1									
Lahore Jhelam	2.013 4.204	3·54 3·419	3.464	3·705 3·287	3·49 3·344	4·362 3·795	4:246 3:854	3:65 3:21	4·228 3·61	4:51 3:824	4:464 3:781	3·7£1 3·019	3.556
AVERAGE	3.438	3.479	3.308	3.541	3.417	4.078	4.65	3.43	3.019	4.167	4.122	3.37	3.001
South-Eastern—				—— <u>—</u>									
Delhi	3.21	3.208	3.091	3-18	2.072	3-244	3.65	3.234	3.568	3165	5.767	3.416	3-333
Rohtak Karnál	3.367 3.213	4·193 3·593	3·17 3·466	3.18	3.594 3.333	3.630 3.341	3·735 3·61	3.53	4.018 3.787	4·016 8·797	\$ 636 3 639	3.40	8·333 8·478
AVERAGE .	3.563	3.725	3.212	3.332	3.3	3.408	3-665	3.555	3.764	3.791	3.727	3.577	3.381
	'	-		3		!					1	<u> </u>	<u> </u>

RICE (COMMON)

No. 1-AVERAGE ANNUAL PRICES OF RICE (common)

PROVINCE AND DISTRICT	1873	1584	1885	1866	1887	1889	18-0	1600	1591	1802	1802	1804	1895
PANJAB AND NW. I. PRO-										į			4
VINCE—continued			İ	-						1			
Submontane—	3-115	3:475	2.657	3·267 3·850	3:221	3: 104 3: 556	3.603 3.603	3.543 3.287	3.084	3.018 4.069	3:053 4:080	3.857 3.664	3.503 2.234
Ludhi'ana	3:215	3.218 3.152 3.311	3.344 5 5.033	3.093	3.766	5 3:400 i	5 3:693	6	4.010	5 1·103		4	1
Hoshiarpur	2:141 2:686	3.270	8:080 ' 2:018	3.19	3.442	3.466	3.3	3.147	4:110 t 3:581	4.119	4:216 3:781	3.821	3.767
AVFEAGE .	3.10%	3.02	3.523	3.041	3:651	a.841	3.632	3.170	4.062	4 · 21	12,1	3.903	3:557
Norlhern—				1						ta.			
Ranalrindi · ·	4.52	2.000	g·077	3.63	1.014	5.533	3.63	1.053	4.706	5.002	6:711	5.022	. 3
Attock Peshawar	4:160	a [:] 271	2:244	3.0c7	3 81	4 137	ä•►>7	3.781	4-246	11.592	4*572	4.228	3:058
Kurram	4.301	3 135	3:10	3.378	4.212	10.5	37.783	U:017	4-170	4:477	5.703	4.626	4:484
YI's of a net											1		1
Western— Shahpur	3.40	2.072	2.457	3.127	3.633	4.053	4:103	1	4:425	5:025	4.516	4:435	. 1.663
Jhang Lyalipur	3.3	3.623	3.572	3.668 {	2.504	4·033 3·475	4 · 2 × 7 3 · 5 1	4.343	4.516 8.881	# : 356 # : 356	4.05 5.002	3:5	4.211
Multan Dera Ismael Khan Tochi	1.057	1.7	3.766 (4.525	1.53	3-3-2	6:023	4.652	5	5.6-2	. 3.57J	4.796	4.502
Average .	4.024	3.500	3.745	3.543.1	;	4.114	4::03		4:263	4.108	4177	4.17	5.56
											ŀ	· · · · · · · · · · · · · · · · · · ·	
Average for Panjab and NW. F. Province	3.551	3 655 (3.4-0	3.6.1	3.74	3.602	9.621	3'410	1.025	4:311	4:354	3.608	3.721
SIND AND BALUCHISTAN-		1	,	j		,		; ;					
Katáchi	2 102	2 872	2 74 3 213	2 577 1	2 577 2 215	3:27	1.605	"'824 '	9-113	3:766		4 5 6	; ji 445
Sinsarpur ,	2 210 1	3 052 3 550	3 17 3 519	2 326.1 2 321	2 + 24	1:036	1-115	4 1 5	3.1 2	3 · 50 2 · 4 · 10	4	31,41	3.397 3.4.3
Quetta	i;				1 747	4.7	51329	3:411)	5-172	5.561	3.457	31,15	3.411
Average for Sind and Baluchistan	2 595 }	3 17	3 164	2 617 1	3 171 3.		1.2.2	4.157	1.11.1	1.6.12	4.413	4-1-2	::06
BOMBAY— Konlan—		1) 	,			1		1		! !		
Karnar) , 2 750 , 2 551	3 361	3 029	3 012	7. 865	3-072	3 623	2115	3 3-4 !		3.67	63.6	31.61
Ratheziri	3 172	3 646	: 513	3 6 3	11 322	3 711	4 7.1~	3.373	3.410	3.721	3.8 7 3.141	2:113 4:154	3:515 3:721
AVERVOL .	2 528	3 513	3 3	3 10 1	1 147	3 334	(-71	5 171 ,	4.0.5	3.112	1.10	3 427	0.016
Decesa and Kaens as -	,	;	. :	į	1	į					ì)	
Davinat Belgina	1 7 724 3 734	2 63	3 2 11	3 51 3 521	7:623 3:5-7	a·53 3·617	9*514 1*243	3:175 3:2	2004 3575	3.774	3.427	5:724 5:751	5.451
Sities	3 381	5 053 3 610	3 749 3 749 3 550	4.030	3 674 9	774	4.614	1 014 ·	1-206 ' 3-751 '	4.53	4.673	4·145 0·607	216.4 4 (23 4 (465
Bijapar	3 · 0 13 3 · 937	1 059 5 030	3 799 3 799	4 125	3 931,	J-911	4 519	2:575 4:014	3.25	1.41	3.699	3:756	3 527
Ayrnige ,	, 3 897	3 519	3 C)6	3 517	271	3:713	3.27	3-711	3.022	1.205	3.870	8.704	, 3 (2)
hhandesh and NE. Decean-				•	,				٤		,		!
Ahmadnagar	4 315 I		4 107	4 271 3:413	1 206	4·753 3·3/14	1:577	4:3% 3:527	4.0.0	4.503	3.81		3:076
Dhub:	3.802	3.636	3 703	4.513	4.132	- 1-20.	4.269	1.250	4.500 7.221	5:813 4:269	3:51 4:206	3:444	4.515
Av ejn 16e	3 903	3 691	3.719	3 97	3.05	4.072	4.211	4.661	1.112	4.297	3.512	3.223	3.866
Gujara!—						,						:	
Surat Broach	3.714	4.855	4.854 3.361	3.033	4 3-646	4.603	5 1.061	4:551 3:098	4:731	5.061 3.636	4.773	4.86%	3.65
Kaira Biroda Alimidabad	2 003 3·175 .1·636	3.5 3.749 3.759	3.865	4.107	3.663 1.571	3-393	8.964 5.371	3.011 4.314	4.170	4.021 5.013) 3:571 ; 1:502	2-000 4-898	3 . 244
Godiira Disa	3.62	3.738 3.294 4.785	3:349 3:339	3:575 3:735 4:43	3·40 3·53 4·357	3.729	3.976	4:571 4:213	4.116	3.759	3.676	3:157 3:162	3 033
Average .	3.521	3.869	3.803	1.019	3.80	1.114	4.034	4.764	4.273	1.495	1.203	3.81	3.735
Káthiawar—	1					1						, , ,,,,,,	3 133
Bājkot	3.742	4.044	4.188	4-105	4.11	4:810	5.010	4.975	5.205	f.000		,	
Average for Bombay .	3.0	3.742	3.68	3.877	3.803	·	3-225	4.504	4.000	4.310	4:076	3.530	3.802
CENTRAL PROVINCES-												-	0 000
Western								}			ļ	•	
Nimar Hoshar gabad	3:15	2.071	2:035	3.422	3.303	3:521	3.623	3.407	3.513	2.03	3.221	3.118	3.249
Betul Chhindwara	3·5 2·495 2·471	3.003 3.108 3.12	3.118	4·141 3·367	4·376 3·834	1.53	4.695 3.774	3 768	4.056	3 · 933 4 · 386	3:331 2:774 4:149	3.66 3.972	3.537
	1 5	0.12	2.841	3·07 2·013	3 607	3-287	3.817	3.472	3.891	3.988	3-68	3.711	3.801
Nagpus Wardh	2.286	3.475	3.000	2.000	3.257		3, 433	1.023	3,522	3.023	3.407	0.3	3 358
Nagoui	2.886	2° 701 3° 475 3° 128	3.080	3.367	3.000	3.454	3.824 3.824	3, 231	3: 524	3.23 3.842	3° 407 3° 970 3° 710	3.627	3·353 4 8·721

(in rupecs and decimals of a rupee per mound) - continued

(***	pecs ar	iw acom	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	w rupo	o po	,							
1896	1897	1898	1809	1900	1901	1902	1003	1004	1905	1906	1907	1908	PROVINCE AND DISTRICT
	_												PANJAB AND NW. F. PRO VINCE—continued
4·167 4·016 4·287 4·362 4·296	4.038 5.594 5.502 4.872 5.45	3:857 4:614 4:684 3:636 4:053	3·857 3·988 4·614 3·543 3·895	4·016 4·435 5 4·193 4·52	3.636 4.078 5 4 4.415	4·202 5 4·086	3.613 3.876 4.802 4 4.02	3·442 3·831 4 3·084	3.683 4.324 4.108 4.202 4.269	4·175 4·896 4·053 4·444 4·460	5.78 4.802 5.355	5:398 6:568 6:354 6:483 6:280	Sulmontane— Anıbala ' Ludhiána Jalandhar Hoshlárpur Amritsar
3.831	5.291	3.401	3.836	3·865 4·838	3.537	3.61	3.454	3.737	3.06	4.111	4.762	5·944 6·173	Sialkot Average
	1.	,	,			1-	1		1		-		Northern-
5·34 4·449	6·25 5·504	4·884 4·706	4·175 3·984	5·222 4·044	4.723	4.706	4·461 4·391	4·728 4·103	5·115 4·662 4·636	5·161 4·728 4·300	5.277	8:097 6:908 6:472 4:459	Ráwalpiudi Attock Peshawar Kurram
4.894	5.922	4.795	4.079	5.083	4.706	4.50	4.427	4.412	4.604	4.732	5.492	6'484	AVFRAGE
*												İ	Western-
4.026 4.425 3.512 5.229	7:03 4:872 4:459 7:042	5.249 3.663 2.845 5.634	4.246 3.556 2.74 4.80S	6:141 4:474 3:976 5:879	4.802 4.435 2.743 5.51	4 624 4 061 3 040 5 502	1:502 3:81 3:215 5:155	4.582 3.795 2.95 5.057	4·872 4·128 3·221 5·181	5·247 4 5·025 3·740 5·78	1 4.513	7 843 7 143 6 309 5 722 8 048 4 128	Shahpur Jhang Lyalipur Multan Dera Ismael Khau Tochi
4'523	5.851	4.348	3.837	4.892	4:372	4:309	4.103	4.096	4.28	4.70	5.116	6.532	AVERAGE
4.243	5.440	4.196	3.874	4.083	4.345	4.50	4.18	4.028	4.274	4.628	5-238	6.402	Average for Panjab and NW. Province
							}			-			SIND AND BALUCHISTAN
4.069 4.086 4.372 4.237 5.714	6·188 5 4·854 4·662 5·714	4:474 4:202 4:454 4:334 6:711	4:145 3:756 4:206 3:033 4:813	4:59C 4:634 4:362 4:362	4·167 3·591 3·918 4·103	3.65 3.86 2.901 4 5	3.721 3.802 3.287 4.128 5	3.362 4.362 2.918 3.933	3.562 4.621 3.086 3.865 5	4.032 4.200 4.200 4.300 5.714	5 4.51 4.95 5.857 6.656	5.517 6.24 6.116 7.005 8.163	Karáchl Hyderahad Slukárpur Upper Sind Frontjer Quetta
4.496	5.084	4.636	4.101	4.661	4.156	3.880	3.088	3.055	4.027	4.541	5.395	80.08	Average for Sind and Baluchista
	·			-									BOMBAY— Konkan—
3·876 3·416 3·006	4·843 4·386 4·734	4.086 3.036 4.061	3.992 3.487 4.073	4·367 4·012 4·44	3:317 3:510 4:225	3 203 3 549 1 556	3:178 3:018 1 4:802	3 587 3 742 4 831	3 · 517 3 · 049 4 · 831	1.184 4.525 4.837	4:237 4:002 4:026	4.63 4.944 5.952	Karvar Ratvágiri Bombay
3.733	4.654	3.058	3.821	4.273	3.608	3.769	4 066	4.023	1 132	4 515	4.008	5 · 173	Average
					1						1		Deccan and Karnálal
3·3 5·342 4·04 3·663 3·61	4·188 4·211 5·618 4·762 4·556	3:147 3:463 4:662 3:738 3:918	3:249 3:802 3:865 3:469 3:653	4.571 4.802 4.706 4.175 4.201	3.77 3.911 3.766 4.111 3.568	3·828 3·147 3·69 3·88 3·707			3 735 3 861 4 242 4 052 4 053	4 54 4 54 4 51	4 · 251 4 · 551 5 · 161 4 · 825 4 · 785	4:494 4:603 5:413 5:663 5:819	Dharwar Belgaum Satara Sholapur Rijapur Poona
3.665	5·141 4·746	3.85	3.684	4.652	3.922	3.673	4 211 3·613	3.634	4.313	4 603	5·27 4·807	5 820	Average
											·		Khandesh and NE. Deccan
4·053 3·066 4·52	5.865 5.427 5.333	4·63 4·103 4·237	3:467 4:221 4:459	5.083 4.63 1.502	4·444 4·128 6·714	3·788 3·81 3·735	1·016 3·82 4·175	4·065 3·81 4·228	4·158 3·899 4·320	4·587 4·474 4·95	4.884 4.957 5.674	5:570 6:557 8:098	Ahmadnagar Násik Dhuha
4.03	5.603	4:323	4.057	4.768	4.762	3.778	4 004	4.031	4.129	4.67	5.172	6.078	Average
				-		-			1		· !		Gujarat—
5.063 4.094 4.111 4.582 4.024 8.623 5.202	6.07 4.728 5.038 5.594 5.263 4.297 5.711	4.896 . 4.024 4.551 4.86 4.414 3.781 4.728	4:505 3:841 3:88 4:64 4:024 4:01 4:008	4·206 4·096 5·089 4·872 4·405 4·425 5·682	3.806 3.984 4.143 4.362 3.872 3.766 4.353	3.724 3.35 3.756 3.925 3.643 3.487 3.911	4.036 3.931 4.315 4.367 3.902 4.110 4.454	4:334 3:918 4:077 4:086 3:865 3:81 4:52	4.571 3.83? 4.193 4.405 3.911 4.032 4.499	5.263 4.103 4.444 4.624 1.571 4.54 4.014	6:015 4:651 4:770 5:161 4:779 5:263 6:491	7·286 5·78 5·714 5·862 5·391 7·08	Surat Broach Kaira Baroda Ahmadabaa Godhra Di-a
4.386	5.242	4.469	4.277	4.681	4.041	3.082	4.168	4.087	1.212	4.037	5.207	5.015	AVTRAGE
]			1			Kálviawar-
5·874 4·1	5.097	4.181	4·202 3·998	4.609	3·854 4·058	3.69	3.976	4·454 3·056	1.12	4.612	5.041	5:641	Rajkot Average for Bombay
	- 030	4.181	2.092	* 000	± 090	2 102	570	2 039		7 012	0 041	3 041	
	1		İ	}	j	1	***************************************	j	i	1		_	CENTRAL PROVINCES— Western—
	f			1	(- 1	- {	- 1	- 1		1	- 1	
3·953 4·592 4·707 4·145 3·636 4·211	5.096 5.826 5.65 5.602 4.26 5.188	3.597 3.623 3.835 3.937 2.876 3.922	3.728 3.49 3.49 3.463 3.157 4.00	4·158 4·193 4·246 4·233 4 057 4·171	4 4·094 4·264 4·132 3·790 4·405	3.717 3.937 3.902 3.505 3.546 4.206	4·124 4·206 3·676 4·334 3·63 4·762	3·817 4·320 4·128 3·072 3·040 4·184	4·145 4·646 4·206 3·50: 3·50: 3·945	4.51 5.080 4.479 4.233 4.141 4.470	6:648 6:69 5:42 4:52 4:315 4:825	5.997 6.26 6.144 5.472 4.802 4.909	Nimar Heshangabad Betul Chhindwara Nagpur Wardha

(in rupees and decimals of a rupee per maund) -concluded

1896	1867	, 1898	1899	1900	, 1991	1902	1003	1904	1905	1906	1007	1993	PROVINCE AND DE	STRICT
,	,	-						•		<u> </u>		,	CENTRAL PROVINCE	S—continue
4 ·535 4 ·505 4 ·110 3 ·387	5.362 5.831 5.472 4.343	4 · 175 3 · 861 3 · 646 2 · 553	3 · 653 3 · 263 3 · 309 2 · 793	4 ·64 4 ·061 4 ·525 3 · 735	4 · 914 3 · 82 4 · 381 3 · 66	4 •338 3 •549 3 •868 3 •549	4·162 3·788 3·956 3·433	3 ·646 3 ·766 3 ·721 3 · 082	3 ·992 3 ·663 4 · 171 3 · 37	4 · 52 4 · 561 4 · 975 3 · 749	6:181 6:006 5:006 4:247	5.517 7.105 5.333 5.249 5.27	Central— Narsinghpur Saugor Damoh Jubbulporo	
3·821 8·735 3·322 3·442 3·276	4:451 4:635 4:802 4:535 4:469	2:495 3 244 2:646 2:837 2:745	2:667 2:900 2:497 3:051 3:008	4.184 4.167 4.4 4.211 4.587	3.687 3.442 3.568 3.745 3.953	3.037 3.271 3.03 3.711 5.683	3·147 3·221 3·228 3·802 3·763	2.753 2.847 2.513 3.13 3.098	3·132 3·503 3·13 3·407 3·964	3.652 3.68 3.721 4.073 4.556	4.237 3.053 4.154 4.454 4.464	5.27 5.019 5.517 5.497 5.435	Mandla Sconi Bálághát Bhandáta Chánda	
3.704	4.878	3-134	3.037	4-279	3.008	3.56	3,011	3. 173	3.002	4. 124	4.613	5.648	Average	
						ł .							Lastern-	
3· 195 2· 933	3·887 4·31	2:317 2:621	2: 564 2: 649	3· 454 3· 769	2·000 3·403	2.811 3.002	2: 793 3: 019	2: 281 2: 327	2: 77 2: 708	3· 333 3· 537 3 347	3.041 3.693 3.203	4.711 4.615 4.515	Biláspur Ralpur Drug	
3.030	4.008	2.484	2.602	3.61	3.510	2.008	2.000	2.304	2. 739	3.406	3.700	5.403	Average for Central Pr	ramer.
3.822	1.895	3.533	3.174	4'164	3.003	3'577	3.714	31270	3.64	4.141	4.620	3.402	Aresuje jor Central Pi	TUTIN
						:					,	2.201	BERAR -	
4.212 6.202	5.805 6.30	4°975 5°979	4'884	5.562 4.502	5.747 4.184	5°155 4°184 3°546	5 4:357 3:714	4.825 4.872 3.956	4.848 4.504 3.066	4.662 4.884	5:319 1 6:305 1 4:460	0.231 6.745 6.126	Buldána Akola Amráoti	
5.333	6.012	4.210, 5.663	5'376	4.843 2.008	4.481	4.414	3.714 4.415	3.026 4.158	4.060	4 957 4 837	5.188	5.401	Ycotmal	
4.876	6.219	. p.020	4.845	5.120	1.757	4.332	4.371	4.37	4-294	4.835	5.67	0.141	Acerage for Berar	
4. 608	6:41	6: 27	0 000	4: 608	4' 329	4 167	3' 497	3.084	4' 145	5°057 4°662	51370	5.882	NIZAM'S TERRITOR Secunderabad Boldram	IES —
4' 736	6.503	4' 806 6' 668	4, 103	4' 401	4.182	3.088	3.012	3 323	3.518	4. 859	5:379	3.882	Average for Nizam's	Territories
			,										MADRAS —	
			`								ļ	,	Malabar Coast-	•
3.472	4.551	4.215	31384	4.204	1.446	3.872	3.497	3.344	3.002	4:711	4 994	5:398 4:65	Malabar S. Canara	
3.072	4.354	3.764	3.249	4.283	3.403	3.572	3.252	3.281	3.668	4.132	4 494	5.174	AVERAGE	
				4 2/0			0 017					\ <u></u>	South, Central-	
3.411	4:077	4 '20 4 '20 6	3.512	4'474	4:31 4:967	3·861 3·767	4.728 3.303	3·67 3·177	4·260 4·41	5 199 5 236	4.80 5.07	5.250 5.78	Colmbatore Salem	
3.260	3.753	4.283	3.393	4.312	4.488	3.784	4.615	3.423	4.336	5.172	4.08	3.518	Averige	
						 !			<u> </u>			1	Central-	
3.801 3.581 3.064 3.817	4.76 4.837 4.80 4.806	4·398 4·02 4·237 4·479	3.6 3.252 3.587 3.863	4.773 4.209 4.005 4.577	4:494 4:678 4:444 4:12	3.887 3.759 4.032 4.04	3.6 3.080 3.378 3.842	3.993 2.755 3.236 3.68	4.216 3.749 4.42 4.283	4.026 4.401 4.848 5	5.502 4.513 5.305 4.860	6.202 5.325 6.182 5.323	Bellary Anantapur Cuddappah Karnul	
3.860	4.846	4.28	3:577	4.421	4.596	3.020	3:177	3.341	4 168	4 809	5.017	5 8 8	Avfragn	
			~		`					}			East Coast, north-	
2.751 3.387 3.18	4.614 4.902 4.63	3.697 3.857 3.941	3.411 3.97 3.271	8.866 4.224 4.211	4.324	4:154 4:470 8:803	3·515 3·076 3·082	2·95 3·175 3·239	3.445 3.872 3.724	4.810 5 4.635	5.236 4.851 4.700	6:359 6:452 5:714	Ganjam Vizagapatam Godůvari	. '
3.106	4.715	3.832	3,421	1.08	4.236	3.070	3.424	3.12	3.68	4.785	4 974	0.172	AVERAGE East Coast, central—	
. } 3·279 ;	4.624	3.753	2.858	4.032	3·887 ±	3.145	3 · 175	3.185	4.032	4.454	4.242	5.212	Kistna ,	
2.801	3.200	3.799	2.342	3.603	3.559	2.857	2.03	2.481	3.621	3.457	3.862	1.608	Nelloro Average	
3.04	4.066	3.776	2.597	3.847	3.723	3.001	2.002	2.833	3.776	3.022	4.205	- 000		
0.507	4.75-			\ '		4:055	1	0.0		F - Dan	0.5	5.000	Last Coast, south-	
3·731 3·177 2·985	4.082 3.840 3.404	4·474 3·745 3·806	3:331 2:570 2:056	4.723 4.273 4.215	4.044 4.094 3.899	4·278 3·13 3·262	3.842 ' 2.730 3.145	3.899 2.928 3.287	4.02 3.937 4.124	5.208 4.024 4.798	6.587 1.329 4.854	5·508 5 5·502	Madras N. Arcot S. Arcot	
2·734 3·084	3·549 4·02	3.711 4.301	2·040 3·265	4.218 4.246 4.978	3.817 4.4	3.062	2·931 3·295	3.075	3.06 4.44	1·435 4·933	4.80	5·105 5·51	Tanjore Trichlnopoly	
3.082	3.78	4.007	3.012	4.427	4.231	3.454	3.2	3.308	4.279	4.082	4.87	5.423	AVERAGE	,
	1	,						•					Southern—	
8.165	3.830	4'111	0 0	4:370		3.422	3.280	3.293	4·154	4.002	4:345	5.025	Tinnevelly	
3.107	3.759	4.682	3.201	4.469	3.982		3.169	3.137	4.225	4.694	4.524	5·242 5·133	Madura AVERAOE	
3.272	4.235	4.638	3 201	4.297	4.21	3.612	3.355	3.242	4.097	4.072	4.817	3.502	Average for Madras	1
				<u>'</u>									MYSORE -	
4·200 4·302	4·624 5·487	4.04 5.256	3.861	4.796 4.762	4 · 435 4 · 751	3.06 4.171	3·478 4·184	3·203 3·397	4·175 4·661	4.768 5.051	4:556 5:07	5·141 6·015	Mysore Bangalore	
4.281	5.022	4.048	3.898	4.770	4.593	3.915	3.831	3.4	4.118	4.000	4.818	5-378	Awrage for Mysote	
				1			ĺ						coorg -	
}	i	3.61	8.281	4.806	4	2.866	3.276	1	- 1	3.033				

No. 2-AVERAGE ANNUAL PRICES OF WHEAT

					IVO	. z—A	VERZ	GE A		.11 FA		J. 11 .	:
PROVINCE AND DISTRICT	1873	1681	1885	1886	1687	1885	1850	1890	1621	1892	1893	1804	1805
UPPER BURMA— Mandalay				•••	4.137	4°001	3, 404	3:673	D: 527	8.777	2:403	2.21	3.153
LOWER BURMA-													
Tenasserim— Moulmein and Amherst .	7:163	4.441	4-414	4:414	4.469	4:441	4.002	a:eks	51033	5:033	41762	5.038	51714
Pegu (dellaic)— .	4:425	21807	2185	2.078	3.799	3.01	3.724	5:84	4.841	1.172	3.656	3.077	3.677
Rangoon Average for Lower Burma .	3.796	3.652	3.314	3'711	4.134	4.027	4,23	5.211	4.033	4.629	4.505	4.002	4.305
EASTERN BENGAL AND ASSAM— Bastern—											,		
Dacca Malmensingh Paridpur	3:838 3:852 2:659	2:505 3:056 1:055	2,223 3,030 5,413	2:708 3:10 2:067	2:166 2:263 2:60	2:632 3:457 2:069	5.054	3.6	3°185 3°181 2°434	1.532	3:5 1:211 2:756	2:106 4:214 2:535	3·230 4·211 2·495
Avenue .	5.001	2:5:)5	2.097	5.642	2.715	2.656	2,164	3.18	0.177	3.673	3.465	8.544	3.316
Central Bogta Rajshahl	2:01 2:01 2:01	2:701 2:217 1:932	2:392 2:39 2:14	21473 21165 2121	2:535 2:271 2:222	2.611 2.597 2.597	3:035 2:616 2:557	2:681 2:452 2:255	2:548 2:712 2:731	9:06 3:251 9:25	3.244 2.767 2.778	2:803 2:647 2:481	2:851 2:497 2:5
Average .	2:704	5.003	2:371	5,54	2:376	2:437	2.750	2.462	2.501	3.07	5.624	2.614	2.010
Northern— Rangpar	2:707 1:112	21703 2 171	2:420 2:621	5.164 5.102	5.63 5.53	2:519 2:815	2:956 2:013	2:651 2:45	91711 81214		3·157 3·09‡	3.031 5.032	32015 21015
ATERLOR .	2.009	2 591	2:525	2:452	2150	2.6-5	2:071	2.003	2,461	8:750	8:125	2.050	8.045
Surma— Cacine	4:11	2:707	3.777	3.648	4.535	4:340	51025	4.252	4.18	4-041	5.053	#* <u>#</u>	2.011
Gośipára Kamrūp Lakhimpur	2 248 / 31115 41162	2:231 2:727 4:340 ;	2:014 2:52 4:255	1:075 2:5 4:561	2 2.626 4.700	2:047 3:04 4:963	2:431 4:92a	2:017 1:014	2:751 4:435 4:779	3:50n 4:672 5:148	2:706 4:796 5:213	0:440 4:611 5:010	2:667 4:474 4:003
Avertor	3.173	3,139	3.0.12	9,615	3.111	8,32	#:\$n2 (3.621	21:1:35	4.251	4.230	4.011	4.016
Average for Eastern Benjal and Assam	8:003	2.731	2.751	2'705	2.40	5.633	3.835	3.12	3.418	3.037	3.012	81424	3.415
Dellaic—	\$	i	- the state of the				The state of the s						
24-Parginia Midnipur . Calcutta	3:177 3:347 3:40.) 3:123 2:022 2:09	2:825 ; 8:265 2:497 2:580 2:1 2:757 ;	2:617 2:712 2:590 2:50 2:511 2:861	2: 026 2: 377 2: 612 2: 52 2: 477 2: 772	0:863 2:591 2:591 2:523 2:849 2:478 2:478	2:791 2:791 3:0-2 2:63 2:63 2:63	2:059 3:344 3:096 8:077 2:717 3:215	2:780 3:257 2:996 2:077 2:63 3:077	3:853 5:678 3:896 3:077 2:831	816 81626 81678 81926 81984 8184	3.83 3.508 3.508 3.534 3.861	2:081 8:098 3:023 2:83 2:811 3:406	2:507 5:506 9:509 9:475 9:217
Avenage	3' 171	2.713	2.638	2,015	2.890	2.246	3.068	2.072	3.558	8:527	3-319	5.620	2.012
Bankura Bardwan Birbhum Murshidabad	2: 872 3: 10:1 2: 937 1: 951	2°554 2°505 2°497 2°197	2:507 2:549 2:506 2:340	2:214 2:614 2:186 2:238	2:63 2:787 2:233 2:491	2:950 3:903 2:853 2:717	2.035 2.029 2.809 2.809	2:729 2:845 2:436 2:508	2.007 3.303 2.809 2.956	3:512 3:341 3:683 3:333	2:006 3:056 0:554 3:091	2:689 2:699 3:548 2:637	2:71 2:714 2:851 2:553
Averige .	2.716	2:437	2:477	2.013	2.230	2.883	2'876	5.650	2:094	3.477	0.185	2.883	2.702
Oriesa_	i	· · · · · · · · · · · · · · · · · · ·	!										
Pari Cuttact Balasore Sambalpur	2:734 2:494 3:397 1:741	2:907 2:265 2:527 1:721	2:558 2:197 2:594 1:443	2:708 2:446 2:488 1:744	3' 847 2' 705 2' 671 2' 154	3°12 2°857 2°858 2°101	3' 145 8'203 2'712 3'001	3:203 2:043 2:066 2:102	31231 31502 21760 21455	3:61 3:646 3:646	4, 112 3, 903 3, 416 2, 738	3: 433 2: 961 2: 594 2: 315	8:7 8:228 2:462 2:807
AVERAGE . Chota Nagpur-	2 546	2:355 ;	2.108	2.2(6	2·78	2:781	3.001	2.801	2.00	3.840	8:415	- 2.826	3.040
Singhbhum Manbhum Rànchi Hazáribágh	2: 455 8:103 8:147 8:042	2:275 2:951 2:900 2:778	1:051 2:62 2:8:3 2:710	1:667 2:322 1:075 2:310	1:893 2:4 1:024 2:810	3:21 3:202 3:004 3:004	8:705 8:10 8:454 3:007	3:344 2:054 2:49 2:810	21574 51559 01896 31967	2:872 3:512 8:704 3:407	3,401 3,086 8,131	3:2 2:870 3:653 3:842	3:265 2:976 3:697 3:524
Average .	5.037	2:729	2:531	2.071	2.134	3:171	3,376	3.002	8.091	3.300	0.886	3.268	U*1.4
Bihur, south— Mongbyr Gayn Painn Shahabad	2:472 3:091 2:505	2:04 2:358 -1:911	2:023 2:043 1:881	1:963 2:217 1:909	2:113 2:511 2:129	2: 272 2: 642 2: 257	2:894 2:016 2:404	0:0543 0:543 2:026	21099 21000 21472	21065 3172 21694	2:586 2:011 2:421	2:516 2:818 2:256	2°452 8°137 2°356
AVERAGE	2.841	2.107	2.021	2.100	2:558	2:367	2:528	2:437	2.800	2.026 5.005	2.708	5,635	2.704
,			- 1			- ***	- '''	- 101					1

1896	1807	1808	1800	1900	1901	1902	1903 ,	1904	1905	1996	1007	1908	PROVINCE AND DISTRICT
				!	i	1			ţ		Ì		UPPER BURMA —
.681	3.861	3.072	3.613.	3.301	3.145	3-127	3.228	2.502	2.357	2.731	4.107	5.002	Mandalay
		[; i					,	-	-	LOWER BURMA-
				i	ļ	ĺ	ļ		i	;			Tenasserim—
-024	5.714	5.822	5-714	6.154	5 874	5.874	5-874	5.871	5-874	5-874	5*874	3.974	Moulmelu and Amberst
						1	i						Pegu (deltaic) —
3.12	6.006	4 · 673	3.000	3-800	3.613	3.229	3 213	3.042	3.127	3 215	3-115	4.7	Rangoon
1.587	5.86	5.247	4.81	4.08	1.743	4-710	1-543	4 · 453	4.5	4.514	4.491	5.287	Axerage for Lower Burma
					ì		1	ŧ	1				EASTERN BENGAL AND
					Ì	į	j	,	4 1			ļ	ASSAM — Eastern—
3 ·96g	4.810	0.671	3.234	2.0-0	3.656	3.030	2-310	2:527	3.072	1.078	1.464	1'837	Dacca
4·211 2·123	5.487	3·571 3·721 2·5	3·142 2·051	3.872 1.216 2.335	1·260 3·436	3:230 3:509 2:411	3.328 2.313	3:311 2:198 (3-284 2-38	1:278 5:326 3:977	5.248 4.027	6.745	Maimonsingh; Patidpur
3.436	5.153	3.264	2.809	3.621	3.787	3.063	2.653	2:670	2-012	4 - 227	4.60	2,30	AVERAGE
					i								Central-
3:581	5.472	3.223	3.07	41242	3.768	3.925	3.014	2.967	3:172 {	3 802	4 · 301	1.700	Bogra
3.023 3.152	4·723 4·13	2.853 2.714	2.208	2.847 3.103	2:002 3:177	2 · 491 2 · 455	2.554	2:345	2.072	3 891 t	4.016 3.056	4·872 4 706	Rajshahl Malda
3 · 254	1.875	2.03	2.521	3.300	3.312	2.051	2.711	2.221	2.032	3.03	4.001	1.821	AVFRIGE
										-			Northern-
3.721	5.714	4.603	3:231 2:688	3.735	4.273	31834	3.197	3.200	3.303	4:167	4:014 4:18	2.308	Rangpur Dinajpur
3.876	4.057	3.276	2.688	3.60	3.481	3.012	3.138	3.150	3.309	4.175	4 517	5 383	Average
3.8	5.333	9.039	2 054	3.712	-3011		3 135		1				
		`								!	ļ		Surma-
5.398	0.360	2.369	51355	3,005	5 · 157	5 083	1.837	4 137	4.751	5.302	5 620	7 619	Cachar
												2.25	Brahmaputra—
2.609 5.019	4·501 0·38	2:494 5:208	1 '791 4 '324	2·455 5·122	3:412 5:063	2.706 1.806	2:54 1:717	2:231 3:781	2.700 1.237	3.824 4.813	4 '494	6.558	Goálpára Kámráp
2.698	6.612	5.714	5.109	6.10	3.026	4 21	3.090	3.162	3 973	4.711	5.018	6.:03	Lakhimpur Average
4 · 472	6.821	4.472	3'711	4.289	4 81					<u> </u>			
8 .873	5.411	3.77	3.511	3.002	4.078	3.22	3,525	3 044	3.401	3.862	4.670	_ 5`71 _	Average for Eastern Benjal of Assam
													BUNGAL -
												*	Deltaic -
3:i7	5 155	3:08	2:784	4:077	4:211	3 707	3.616	3:35	3 601 4 · 175	4.149	1:202	5,402 2,101	24-Parganas Miduapur
3.77 3.7	4.000 4.140	3.556	3.300	3.007	4.036 4 2.963	3.745 3.033 2.486	3·306 3·607	3 503 3 411 2 670	3.749 1.392	3 · 828 1 766	4'307 4'706 3'412	4 819	Calcutta Hooghly Nadia
3·101 3·62	4 · 52 5 · 195	3.330 4.112	2·42 3·017	2.843 4.20	4.210	3.018	2.753 3.876	3 704	2.018 4.032	3 325 4 · 95	5.215	6 182	Jes=ore
3.472	4.797	3.716	3.003	3.738	3,880	3,228	3.138	3 329	3.82	4 198	1.304	5 434	AVERAGE
		,		~ -									Central—
3.208	4.409	3.361	2.092	3.85	3.824	3.314	3.221	2-857	3.11	3.23	3.785	5 128	Bankura
3.612 3.518	4.405 5.141	3.330	2·507 2·028	3·217 3·342	3.333	3·137 3·273	3-012 3-165	2·738 2·802	3.077	4:331	4:484	5 203	Bardwan Birblium
2.076	4.24	2.843	2.262	2.804	3.067	2.556	2.789	2.606	2.77	3.404	3.042	4 831 5 080	Murahidabad Average
3.303	4.646	3.235	2.012	3.333	3.4	3.07	3.046	2.773	3.035	3.756	4.035		AVEAUL
	'								ĺ	!			Orisea-
4·287 3·876	5 · 901 5 · 249	4·700 4·115	3.63 3.241	4·32 3·77 3·428	3.08 3.7	3·745 3·257 2·815	3·376 2·918	3·177 2·058	3.356 3.035	3.865 3.521	4.004 3.249	5 42 5 189	
2.950 3.46	4·024 5	3.208	2.69 2.006	3·423 4·278	3.033 3.033	2.815 3.040	3.063 2.831	3-278 2-637	3.019	3.203	3.211 3.22	5 202 5 202	Balasore Sambalpur
3.045	5.058	3.87	3.130	3.040	3.773	3.216	3-047	2.032	3.122	3.222	3.704	5.324	Average
0							; !	l					Chota Nagpur-
3.416 3.774 4.008	4.05 4.7 5.284	3:411 9:750	3-381 3-096	3.749 3.707	4.969 3.735	3·735 3·373	3-344 3-255 3-478	3.333	3.067 3.407	3.69	3:922 3:092	5.687 5.442	Manbhum
4.008	5.122	8.756 3.46	3.01 2.087	3.022 3.004	3·891 4·032	3·82 3·766	3·478 3·478	3.003	ა ააა	4.103	4.287	5.831 5.831	
3.828	5.014	3.007	3.118	3.745	3.032	3.673	3.380	3.112	3.396	3-961	4.251	5.684	Average
									!				Behar, south-
3·20 3·756	4·206 4·582	2:601 2:855	2:381 2:415	2.972	2.987	2.002	2:614		2.69	3-448	3-854	4:078	Noughyr
3·185 3·451	3·014 4·145	2·494 2·803	2·415 2·283 2·488	3·125 2·705 2·273	3·413 3·082 3·503	2.000 2.772 3.001	2:747 2:469 2:74	2:392 2:319 2:332	2 847 2 901 2 774	3·136 3·497 3·584	3.774	4.880	6 Patna
	1		I	, ~ ~	1 000	1 0 001	1 12	4	1 - 114	1 0 224	1 2 202	1 ""	- unitable

No. 2- AVERAGE ANNUAL PRICES OF WHEAT

			1	1	1110		1 / 1/16/	AGE A	1111102	aL PI	CICES	OF W	HEA
PROVINCE AND DISTRICT	187	3 1884	1885	1886	1987	1883	1889	1890	1891	1892	1893	1804	1895
BENGAL—continued Bikár, north—	<u></u>						-	************************	-			,-	
Purnea Darbhanga Muzaffarpur Sáran Champáran	3·1 2·7 2·9 2·8	2·4 3 2·291 37 2·195	2:32	2:167 2:283 2:103 2:179 2:077	2:074	2.923 2.815 2.569	3.042	2:313 2:688 2:491 2:507 2:492	2.681 2.823 2.766 2.819 2.689	3.466 3.191 3.249 3.914 3.413	2.807 3.919 2.937 2.762 3.182	2:413 2:946 2:896 2:736 2:709	2:62 2:07 2:79 2:77 2:53
Average for Bengal	2.9		2.331	2.162	2.228	-	2.803	2.21 =	2.755	3.418	2.041	2.698	2.67
UNITED PROVINCES -											0 100	- 2 871	5.8
Eastern— A Mirzapur Benares Ghazipur Jaunpur Allahabad	2.90 3.91 3.08 3.46 2.79	9 2·165 4 2·154 1·933 2·132	2:043 2 1:989 1:952 1:901	2:319 2:211 2:176 2:154 2:493	2:795 2:747 2:421 2:78 2:799	2:799 2:639 2:562 2:874 2:907	2:948 2:766 2:676 2:841 2:888	3.019 2.799 2.797 2.865 2.994	3·202 3·217 2·987 3·107 3·157	3:257 3:165 2:965 3:089 3:268	3.142 2.892 3.033 2.811 3.044	2:823 2:592 2:894 2:589 2:813	3·23 2·95 3·15 2·92 3·27
AVERAGE Central—	3.95	2.138	4'977	2.254	2.798	2.756	2.824	2.802	3.176	3.149	2.885	2.724	3.11
Farukhab (d Malnpuri	2.81 2.41 2.93 2.41 2.39 2.22	1.817 1.712 1.917 1.887 1.947	1.714 1.779 1.54 1.814 1.385 1.86	2·241 2·036 1·934 2·157 2·221 2·974	2.093 2.436 2.214 2.085 2.699 2.647	2·391 2·471 2·683 2·063 2·784 2·695	2.548 2.398 2.42 2.39 2.527 2.312	2:774 2:587 2:331 2:684 2:815 2:541	2·543 2·742 2·587 2·795 3·037 2·779	2·372 2·811 2·36 2·745 2·922 2·94	2:797 2:561 2:528 2:625 2:809 2:477	2:801 2:235 2:811 2:286 2:452 2:144	2:994 2:451 2:815 2:500 2:693 2:392
AVERAGE	2.23	1.81	1.765	2.11	2.147	2.014	2.427	2.605	2.747	2.642	2.033	2:421	2.043
Western— Ticcrut Agra Buttra Aligarh Bulandshahr	2·8 2·074 1·898	2·146 2·105 2·033 1·855	1.798 1.989 1.932 1.845 1.652	2·179 2·393 2·235 2·124 1·969	2:651 2:905 2:708 2:562 2:469	2:067 2:813 2:759 2:649 2:593	2:358 2:661 2:635 2:407 2:265	2:423 2:71 2:632 2:408 2:319	2.859 3.912 2.918 2.899 2.367	2.835 2.961 2.819 2.809 2.642	2:481 2:723 2:646 2:465 2:336	2·026 2·443 2·204 2·113 1·9	2:435 2:685 2:497 2:454 2:264
AVERAGE .	2.115	2.92	1.843	2.174	2.639	2.978	2.465	2.216	2.811	2.813	2.53	2.137	2.467
Submontans, east— Azamgarh	2·869 2 823 2·732 2·803	2·209 2·041 2·945	1:953 1:838 1:952	2·103 2·144 1·839	2·764 2·755 2·217	2·819 2·605 2·286	8:003 2:067 2:443	2.888 2.853 2.591	3:04 3:07 2:805	3.989 3.300 2.774	2·78 3·014 2·636	2.857 3.012 2.793	3·218 3·381 2·978
Averige .	2 803	2.098	1.814	2.028	2.289	2-50_	2.896	2.778	2.972	3.024	2.777	2.859	.3.192
Submontane, west— Shahjahánpur , Badaun , Pilibit	2·301 2·255 2·372 2·246 2·265 1·961 2·938 2·322	1.721 1.93 2.922 2.925 1.978 2.123 1.867 1.861 2.145	1.995	1.933 1.961 2.195 2.194 2.099 2.156 2.052 2.067 2.235	2·442 2·391 2·592 2·694 2·43 2·62 2·474 2·558 2·839	2·438 2·669 2·784 2·801 2·489 2·925 2·553 2·651 2·847	2·271 2·295 2·5 2·553 2·304 2·365 2·227 2·237 2·421	2·478 2·597 2·593 2·593 2·503 2·579 2·516 2·517 2·712	2.676 2.697 2.787 2.95 2.736 2.799 2.793 2.796 2.843	2.755 2.502 2.888 3.942 2.759 2.759 2.762 2.941 3.928	2·549 2·574 2·745 2·924 2·602 2·677 2·407 2·574 2·843	2:338 2:212 2:394 2:548 2:243 2:155 1:931 2:065 2:246	2:716 2:608 2:608 2:625 2:625 2:222 2:5 2:582
AVERAGE . Average for Agra .	2.22	1.964	——-'—	2.131	2.557	2.94	2.364	2.56	2.776	2.85	2.024	2.237	2.012
Отри—		-		-	2 376	2.637	2.023	2-045	2.863	2.874	2.699	2,412	2.744
Southern—	l P								.	,			_
Partábgarh Sultanpur Rac-Bareli Lucknow Hardol	2:689 2:03 2:41 2:567 2:388	1.86 1.835 1.837	1 · 633 1 · 695 1 · 818	1.995 1.875 2.05 2.973 1.964	2·455 2·43 2·572 2·913 2·384	2·511 2·394 2·611 2·591 2·405	2·617 2·009 2·62 2·556 2·225	2·676 2·633 2·649 2·663 2·445	2·772 2·817 2·983 2·896 2·954	2·829 2·732 2·823 2·97 2·681	2.793 2.611 2.63 2.068 2.364	2.661 2.661 2.434 2.427 2.105	3'196 3'921 2'861 2'797 2'533
AVERAGE . Northern	2.23	1.845	1.704	1.991	2.491	2.202	2.485	2.203	2.764	2.787	2.595	2.45	2.864
Fyzabad Gonda Bahraich Sitapur Kheri	2.623 2.839 2.66 2.177 2.154	2·024 1·776 1·903 1·625 1·733	1.701	2·116 1·789 1·764 1·771 1·673	2.647 2.284 2.391 2.336 2.367	2.697 2.346 2.52 2.336 2.413	2.736 2.414 2.43 2.246 2.243	2:77 2:497 2:491 2:438 2:455	3:075 2:701 2:026 2:62 2:663	3.935 2.732 2.71 2.667 2.613	2:801 2:586 2:53 2:53 2:415	2:417 2:454 2:663 2:353 2:874	2:778 2:799 2:776 2:807 2:791
- AVERAGE . Average for Oudh	2:491	1.812			2.403	2.462	2.414		-2.737		2.578	2.452	2.79
-	2 301	- 020	1.673	1.907	2.448	2.482	2.42	2.262	2.751	2.772	2.287	2.421	2.827
AJPUTANA— Eastern— Mewar (Udalpur) Ajmer Jaipur Karauli Dholpur Bharatpur Alwar	3·16 3·376 2·759 4·124 2·78 2·536	2.996 2.438 2.326 2.069 2.237 2.153	2.103 2.039 1.932 1.991 1.955	2·560 2·494 2·231 2·910 2·20 2·22	3.515 3.552 3.13 3.108 2.77 2.774	3°416 3°314 2°827 2°524 2°719 2°088	0:518 2:845 2:548 2:503 2:503 2:507	3:226 2:909 2:647 2:705 2:564	3·404 3·195 2·367 2·697 2·892 2·672	3'791 3'322 2'963 2'532 2'577 2'571	3·185 2·797 2·749 2·482 2·527 2·502	2.734 2.471 2.459 2.324 2.266 2.063	2.761 2.825 2.863 2.69 2.572 2.471
AVERAGE .	3.027	2.146	1.844	2.261	3.043	2.826	2.361	2.491	2.688	2.679	2.513	1.032	2.347
	· 			- 201	2 0/3	- 000	Z 720	- 130	2.010	2.010	2 6/2	5.355	2.647

(in rupees and decimals of a rupee per maund)-continued

896	1897	1898	1899	1009	1991	1602	1963	1694	1965	1999	1007	1998	PROVINCE AND DISTRI
				1									
													BENGAL—continued Bihár, north—
049 956 54 613	4·301 5·083 4·415 4·154	2·787 3·185 2·762 2·798	2:319 2:755 2:695 2:569	2.633 2.022 3.342 3.268	2.764 3.152 3.581 3.309	2:637 2:978 3:663 2:74	2·861- 2·426 2·857 2·599	2.014 2.334 2.736 2.465	2.757 2.757 3.295 3.958	3 898 3 673 3 953 3 556 3 768	4·111 3·994 4·287 3·831	4.798 5.168 5.222 4.848	Purnea Darbhanga Muzaffarpur Sáran
396	4.646	2.879	2.02	3.19 .	3 · 279	2.937	2.561	2.281	2.727	3.768	4.128	5.048	Champáran Average
529	4.798	3.392	2.810	3.478	3.574	3 . 223	3-031	2.800	3.223	3.82	4.083	5.273	Average for Bengal
				,	State of the state					•			UNITED PROVINCES— (a) AGRA— Eastern—
016 925 872 753	4.706 4.361 4.489 4.415 4.484	3.019 2.884 2.888 2.997 3.61	2.796 2.789 2.967 2.486 2.97	3.617 3.591 3.593 3.431 3.781	3:344 3:373 3:604 3:381 3:728	2·65 2·811 3·208 2·74 3·236	2·736 2·761 2·768 2·407 2·353	2.543 2.658 2.566 2.423 2.635	3-152 3-844 3-230 3-457 3-933	3·707 3·524 3·81 3·972 3·805	4 .036 4 3 .059 4 .18 4 .251 4 .237	5·495 5·102 5·141 4·938 5·517	Mirzapur Benares Ghazipur Jaunpur Allahabad
·908	4 · 475	2.6 .	2.738	3.282	3.486	2.030	2.711	2.565	3.275	3.782	4.132	5.239	AVERAGE
	,								_				Central-
·857 ·457 ·714 ·575 ·795 ·433	4.435 4.02 4.353 4.132 4.103 3.941	3.026 2.654 2.840 2.667 2.543 2.404	2.043 2.703 2.615 2.589 2.571 2.452	3.683 3.443 3.704 3.270 3.254 3.125	3.626 3.26 3.359 3.239 3.16 3.072	3.035 2.77 2.041 2.780 2.501 2.574	2·738 2·586 2·820 2·522 2·440 2·435	2·22 2·429 2·014 2·332 2·221 2·18	3·192 3·221 3·234 3·223 3·13 3·935	3.584 3.381 3.411 3.512 3.463 3.32	3.740 3.584 3.88 3.614 2.94	5.013 4.819 4.975 4.843 4.95 4.577	Bánda Cawnpore Jhánsi Etáwaji Farukhabad Mainpuri
638	4.104	2.705	2.665	3.42	3.280	2.783	2.594	. 2.333	3.176	3.442	3.761	4.893	AVERAGE
1				;									Western_
281 604 46 381 208	3.925 4.163 3.984 3.083 3.85	2:73 2:745 2:651 2:674 2:401	2:665 2:784 2:639 2:587 2:440	3·381 3·617 3·475 3·325 3·135	3.033 3.396 3.152 3.635 2.829	2:574 2:991 2:729 2:592 2:424	2:362 2:77 2:586 2:473 2:357	2:452 2:572 2:335 2:251 2:24	3.651 3.333 3.162 2.692 2.857	3.07 3.512 3.381 3.265 2.978	3:500 3:759 3:704 3:549 3:20	4·723 5·181 4·831 4·52 4·435	Mecrut Agra Muttra Aligarh Bulandshahr
387	3.688	2.001	2.622	3.387	3.650	2.638	2.55	2.37	3.079	3.220	3.222	4.738	AVERAGE
·803 ·846 ·568	4:474 4:461 3:82	2 ⁷ 911 2·445 2·535	2:677 2:446 2:232	3.673 3.215 3.263	3.613 3.167 3.298,	2·928 2·776 2·853	2·601 2·378 2·471	2·514 2·365 2·415	3·347 2·841 3·056	3·87 3·431 3·502	4.695 3.817 3.88	4·70 4·444 4·582	Submontane, east— Azamgarh' Gorabipur Başti
•76	4.253	2.63	2.452	3:364	3.320	2.852	2.483	2.431	2.081	3.224	3.021	4.803	AVERAGE
ì						ļ		}				!	Submontane, west-
· 53 · 623 · 617 · 964 · 728 · 451 · 145 · 419 · 613	3.865 3.883 3.841 4.233 4.691 4.64 3.740 3.854 4.077	2:420 2:372 2:454 2:758 2:558 2:558 2:558 2:495 2:745	2:395 2:549 2:435 2:601 2:516 2:604 2:46 2:429 2:693	3 191 3 213 3 168 3 295 3 295 3 295 3 135 3 137 3 493	2.827 2.827 2.800 2.800 2.928 2.972 2.832 2.774 2.742 3.123	2.450 2.486 2.522 2.53 2.510 2.608 2.415 2.434 2.837	2:424 2:409 2:548 2:519 2:415 2:628 2:448 2:443 2:774	2:343 2:231 2:323 2:403 2:254 2:248 2:35 2:320 2:538	2.978 2.906 2.909 3.946 3.005 2.831 2.813 2.776 3.944	3·14 3·279 3·215 3·280 3·175 3·619 2·861 2·859 3·208	3.463 3.623 3.445 3.67 3.559 3.562 3.26 3.359 3.728	4·51 4·689 4·484 4·7 4·551 4·608 4·404 4·535 4·944	Sháhjahánpur Budaun Pilibit Barrii Moradabad Bijnor Muzaffarnagar Saháranpur Dehra-Dún
•566	3.007	2.545	2.517	3.225	2.880	2.534	2.216	2:336	2.633	3.123	3.210	4.600	AVERAGE (
692	4.134	_2.073	2.606	3.374	3.196	2.721	2.571	2.362	3.100	3.375	3.73	4.799	Average for Agra
			g				9,410			0.54			(b) OUDH— Southern—
·594 ·598 ·82 ·534 ·431	4:31 4:053 4:980 4:995 3:929	2:54 2:491 2:488 2:592 2:494	2:397 2:317 2:417 2:013 2:415	3:369 3:185 3:152 3:339 3:384	3·252 8·17 3·265 2·80	2·725 2·569 2·577 2·640 2·448	2·413 2·311 2·359 2·475 2·390	2:359 2:352 2:322 2:4 2:319	3·303 3·407 3·276 3·105 2·623	3.54 3.466 3.433 3.239 3.17	3.872 .3.831 3.791 3.759 3.623	4.813 4.837 4.635 4.813 4.819	Partábgarh Sultanpur Rae-Barcii Lucknow Hardoi
• 550	4.085	2.203	2.432	3.214	3,101	2-594	2.386	2.35	3.253	3.30	3.775	4.783	AVERAGE
·823 ·933 ·582 ·571	3:656 4:968 3:98 3:817	2·493 2·439 2·388 2·435	2:571 2:367 2:36 2:426	3·413 3·137 3·177 3·15	3·236 3·923 3·161 3·614	2·766 - 2·556 2·462 2·52	2:464 2:384 2:283 2:41	2·459 2·345 2·164 2·281	3·197 3·04 2·857 3:016	3·454 3·202 3·218 3·21	3.633 3.817 3.824 3.759	4.8.6 4.878 4.808 4.819	Northern— Fyzabad Gonda Bahra ¹ ch Sitapur
594	3.861	2.417	2.426	3.102	3.064	2.477	2:371	2:258	3.002	3.142	3.421	4.998	Kheri Average
578	4.693	2:469	2.429	3-214	3.127	2.260	2:386	2.328	3.126	3:326	3.793	4.82	Average for Oudh
			•										RAJPUTANA—
·578 ·693 ·565 ·373 ·475	3.676 4.362 4.444 4.730 4.397	3:017 3:11 3:185 2:628 2:676	3·317 3·295 3·62 3·123 2·863	4·595 4·184 4·111 4·44 3·626	3.774 3.419 3.491 3.728 3.344	3·300 3·13 3·152 3·356 2·062	3·328 3·979 2·678 2·876 2·664	2.896 2.769 2.477 2.193 2.284	3·49 3·331 3·172 3·101 3·115	3.824 3.904 3.64 3.895 3.593	3.933 3.988 3.717 3.7 3.943	4.695 4.872 4.762 4.854 4.866	Mewar (Udaipur) Ajmer Jaipur Karauli Diolpur
·454 ·303	3.084 3.072	2·576 2·78	2.789 2.933	3·67 3·738	3·145 3·697	2.839 2.872	2·554 2·851	2·182 2·549	3.026 2.691	3.537 3.26	3.66 3.337	4.816	Bharatpur
• 5	4.263	2.854	3.126	4.036	3.411	2.169	2.969	2.484	3-171	3.606	3.718	4.767	AVERAGE

No. 2-AVERAGE ANNUAL PRICES OF WHEAT

						J. 2-2	. 7 121023						
PROVINCE AND DISTRICT	1873	1884	1885	1886	1887	1888	1889	1890	1801	1892	1803	1894	1895
RAJPUTANA—continued			_			}		İ		ì			
Western— Jodhpur	2.882	2.308	2.205	2.834	3.347	3*454	3.003	2:813	3.300	3.200	2.701 3.218	2:501	3.040
Jaisalmer	2:78,	3.11	3·14 2·787	3:145 3:387		3.750	3.155 3.155	3:448	4.057 3.808	4.896 3.872	3.717	2·909 3·113	3.273
Average for Rajputana .	2.831	2.001	2.113	2.022	3.261	3.100	3.504	2.879	3.165	3.271	2.843	2.861	3.29
CENTRAL INDIA-			: 		(1			1	 !	1		
Indore	2.186	2.957	1:04	2·674 2·226 2·282	3.077 3.001 2.882	3.098 3.284 3.306	2:007 2:003 2:052	2:863 2:701 2:784	3·292 3·06 2·609	3:445 ' 3:080 2:483	3:037 2:056 2:611	2:793 2:013 2:525	2.97 2.786 2.789
Average for Central India .	2.697	2.001	1.880	2.304	2.087	3.229	2.021	2.783	3.024	3.000	2.868	2.044	2.848
PANJAB AND NW. F. PRO- VINCE-										. ,	. ,		
Southern-	1.87	2.16	1.771	0	2.750	2.602	-2.172	2:358	2.66	2.784	2.413	1.804	2.153
H ssar Porozpur	1.557	1.705	1.728	2.074	2.500	2.424	2.000	2.096	2.074	2.842	2.43	1.667	2.182
		1 002			,							- 100	
Central— Lahoro	1.091 i 2.089	1:578 1:422	1·723 1·528	2:212	2·023 (2:504 2:567	2·177 1·889	21254 21025	2·874 2·553	3·147 2·892	2:481 · 2:413	1.661 1.425	2:201 1:768
Thelam	1.80	1.2	1.622	2.040	2.072	2.28	2.033	2.130	2'713	3.010	2:447	1:548	1.999
South-eastern—	i												
fichtik	2:105 1:056 1:802	1'998 1'979 1'873	1.778 1.702 1.609	2:090 2:020 1:002	2:719 1 2:791 1 2:692 1	2:712 2:646 2:54	2:313 2:275 2:286	2:449 2:364 2:319	2.845 2.719 2.750	2:766 2:719 2:784	2:407 2:371 2:424	1.059 1.875 1.909	2·319 2·339 2·353
Karnol	1.034	1.021	1.696	2.039	2.704	5.033	2.501	2:377	2.776	2.736	2.491	1.014	2:336
Submon'ans-													
Ambala	1.825 1.50 1.67	1:725 1:574	1:47	1.842 1.818 1.928	2:455 2:407 2:527	2:371 2:222 2:353	1:955 1:829 1:889	2:209 2:092 2:021	2:404 2:559 2:54	2:646 2:736 2:766	2·107 2·232 2·162	1.625 1.594 1.521	2.051 1.983 1.901
Jalandhar	1.619	1:53 1:52 1:53	1.419 1.524 1.605	1.672 1.030 2.212	2:304 2:506 2:006	2:201 2:382 2:364	1.839 1.835 1.835	2.051 2.11 2.201	2:488 2:769 2:712	2.701 2.072 3.040	2·201 2·413 2·712	1:611 1:587 1:812	2.069 2.124 2.107
Sidikot	1.676	1.228	1.492	1.038	2.200	5.33	1.001	2.120	2:593	2.627	5.510	1.05	2.023
Northern—		,				•							
Rawaipindi Attock	2:168	1.200	1.418	1.002 5:11	2.884	2.743	2:096 2:051	2·129 2·172	2.730	3·221 3·287	2·712	1.202	1.022 5:138
Peshanar		1.431	1.582	<u></u>	3:077	3.010			2.081	3.254	<u>,</u>	1:775	2:049
AVERAGE .	2.107	1.362	1.2	2.697	2.08	2.891	2.073	2.12	2.708	3 204	2 600	1.685	. 2 040
Western—	1:874	1.366	1.5	2.102	3.080	2.688	1.812	2.11	2.233	3.015	2:313	1.580	1.801
Jhrag Lyalipur Multan	1.21	1·837 2·22	2:212	2.712	3.001 2.002	2:609	1.083 2:52	5:24 5:304	3:077	3.350	2:54	1.0 2:055	2.217
Dera Ismael Khan	1.670	1.685	1.243	2:030	3.2	3.080	2.021	2.034	2.03	3.118	2:413	1.457	1.832
AVFRIGE	1.703	1.777	1.783	2.34	3.07	2.700	5.082	2.262	2.769	3.510	2.21	1.6	2.075
Average for Panjab and NW. F. Province	1.823	1.079	1.622	2.072	2.743	2.28	2.034	2.21	2.001	2.004	2*457	1,024	2,108
SIND AND BALUCHISTAN—	2:506	2.855	2.803	3.376	3.575	3.445	3.303	3.320	3.707	4.032	3.361	2.243	2.874
Hyderabad Shiharpur Upper Sind Frontier	2:420 2:247	2:766	2.789 2.787 2.037	3.241 3.089 2.040	3.448 3.484 3.314	3:359 3:387 3:108	3·221 3·203 3·096	3:177 2:087 2:081	3.053 3.367 3.454	3.463 3.659	3·192 2·73 2·959	2·705 2·173 2·356	2.013 2.401 2.507
Quetta		 '	•••	••	4.112	3.556	3.044	3.010	3.506	3.791	3.212	2:367	2.445
Average for Sind and Baluchistan	2:424	2.797	2.754	3.163	3.287	3.371	3:19:	3.104	3.537	3.410	3, 121	2.120	5.664
BOMBAY— Konkan—					1								
Karwar Batnágiri	3.543 4.175	4.094 3.854	3.679 3.735	3·384 { 3·906 ;	3.707	3.653 4.103	3:697 4:237	3·208 3·784	3.854 4.012	4·64 4·80	4·515 4·914	2.095 3.084	3: 925 3: 7
Bombay Average	3.430	3.505	3.212	3.854	3.028	4.167	3.00	3.813	4.012	4.745	4.409	3.053	3.223
Deccan and Karnalak.			- 110	110	0 101	3 004	อาหม	3.032	3.007	1.759	4-408	3.234	J 228
Dharwar Belgaum	3·524 3·359	1.854 2.166	2:388 2:528	2°221 2°394	2·494 2·535	2:697	5.000	2:284	2.782	4:283	3:439	2:411	2:008
Sholapur Bijapur	2:793 2:205 3:100	2.965 2.64 1.739	3·221 2·081 2·527	3·118 2·778	3°407 2°851	2.62 3.571 2.831	2.594 3.817 2.791	2:39 3:53 2:517	3.033 3.469 2.597	4.391 4.63	3·303 3·941 3·132	2:385 3:072 2:837	.2·232 2·872 2·345
Poons	3.532	2.362	3-026 2-728	2.188	2:54	2·734 3·493	2:974 3:518	2:413	3.67	4.078	3.508	2.274	1.096 2.830
		- 502	- 128	2.024	2.803	2.086	3.02	2.74	3.00	4.341	3.438	2.956	2.382

1809	1897	1898	1899	1900	1901	1002	1003	1004	1905	1906	1907	1908	PROVINCE AND DISTRICT
		-		,		-							RAJPUTANA—continued Western—
4.098 4.54 4.012	4·51 5·54 4·02	3·387 3·88 3·581	3·515 4·454 3·543	4.469 4.932 4.209	3·597· 4·224 3·84	3·504 3·907 3·393	3·393 3·623 3·203	2·717 3·387 3·063	3·410 4·31 3·562	3.649 4.219 3.7	3·587 3·94 4·065	4·734 4·819 5·089	Jodhpur Jalsalmer Bikaner
4.217	4.09	3.616	3.837	4.530	3.82	3.531	3-406	3.050	3.764	3-855	3.764	4.881	AVERAGE
3.715	4.481	3.032	3.339	4.188	3.534	3.233	3.058	2.6551	3.340	3.683	3.732	4.801	Average for Rajputana
	 ;	1				1		<u>, </u>					CENTRAL INDIA—
3.534	5.006	3:584	3.451	4.89	4.107	3.398	3.281	3.155	3.223	3.997	3.795	5.168	Indore
3·273 3·711	4.246	3:584 2:939 3:861	3·108 3·791	4.171	3·496 3·899	3·125 3·394	3·175 3·155	2.841	3.155	3·503 3·77	3.936	4.684 5.236	Nhach Gwallor
3.508	4.728	3.481	3.45	4.389	3.824	3-296	3.204	2.935	3.354	3.657	3.731	5.029	Average for Central India
	1												PANJAB AND N.W. F. PROVINCE -
		-			1	ł	i				- 1		Southern-
3.177	3.011	2.564	2.961	3.484	2.77	2.558	2.564	2.338	2.837	3.15	3.234	4.648	Hissar
3.234	3.014	2.508	2.577	3.433	2.679	2.452	2.459	2.353	2.807	2.825	3.077	4.551	Ferozpur
3.205	3.912	2.536	2.910	3.458	2.723	2.505	2.511	2:345	2.822	2.087	3.122	4.208	AVERAGE
		1		·									Centra!
3·065 3·13	3.817	2:497	2.604 2.623	3·342 3·298	2.695 2.448	2·5 2·647	2:503 2:522	2.347	2·795 2·441	2·725 2·5	2·928 2·524	4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2 4 2	Lahore Jhelan
3.007	3.746	2.4	2.613	3.302	2.556	2.573	2.512	2.293	2.618	2.912	2.726	4.253	Average
	<u>`</u>			 .									Fault and
3.384	4.039	2.784	2.733	3.53	3.002	2.642	2.621	0.50	3.039	3.167	3.208	4.831	South-eastern— Delli1
3·413 3·270	4.184	2·712 2·367	2·732 2·483	3·478 3·37	2.899 2.888	*2.911 2.535	2·567 2·415	2·52 2·38 2·215	2.889	2·95 2·847	3.281	4.264	Rohtak Karnál
8.350	4.027	2.988	2.018	3.459	2.931	2.509	2.534 .	2.372	2.945	2.988	3 · 373	4.979	AVEBAGE
										 -			a.)
0.155	0.701	0.041	0+ 411	0.000	0.701	0. 117	0.054		0.504	0.204	2.11	41.440	Submon'ane-
3:177 3:001 2:903	3.791 3.623 3.521	2:341 /	2:411 2:377 2:237	3.322	2:591 2:523 2:394	2:417 2:202 2:174	2·274 2·175 2·153	2 133 /	2:594 (2:478 2:471	2:764 2:804 2:618	3·11 2·946 2·933	4:449 4:219 4:167	Ambala Ludhiána Jalandhar
2.943 3.122	3.24	2:212 2:201 2:436	2·29 2·455	3.028 1 3.175 3.214)	2·454 2·527	2 25 2 394	2·13 2·324	2:060 2:058 2:203	2 503 2 551	2.918 2.569	2·855 2·807	4·137 4·219	Hoshiarpur Amritsar
3.279	3.883	2'469	2' 577	3.322	2.743	2.677	2.494	7.500	2.621	2.448	2.812	4.246	Sialkot
3.071	3.708	2:32	2:394	3.551	<u>2·533</u> .	2.362	2.528	2 141	2:537	2.003	2.911	4.239	AVERIOR
.]					•				1				Northern-
3.35	4 ~	2.493	21743	3. 428	2.667	2.419	2.082	2:317	2 510 2 451	2:717 2:582	2·772 2·535	4.479 4.29	Itáwalpindi ,
3.422	4.024	2 774	2.803	3,218	2.649	2.09	2.639	2 203	2 553	2.705	2.807 2.656	4°372 3°147	Pesliánar Kurram
3.371	4.012	2:631	2 788	3:473	2.626	2.704	2.862	2 26	2.218	2 068	2.695	4.094	AVERAGE
													Western-
3.123	3.913	2.142	2.527	3.234	2.196	0.050	2.185	2.02	2:509	2.408	2.545	3.800	Shahpur
3'127	3.809	2.254	2:367	3'014	2.502	2.332	2.418	2.291	2 065 2 642	2 67 2 621	2.99 2.888	4:032	Jhang Lyallpur
3.35	4.158 3.002	2:901 2:201	2.697 2.48	3.404	2:787 2:999	2.787	2.839 2.609	2.683 2.231	2 976	2 085 2 805	3·21 2·747	4·301 3·774	Multan Dera Ismael Khan
••		' <u> </u>	••								2.262	2.811	Tochi
	3.87	2.397	2.218	3.394	2.913	2.903	2.212	2:314	2.699	2.71	2.774	3.818	AVFRAGE
3.15				3:349	2.948	2.23	2.451	2.294	2 969	2.73	2.903	4.189	Average for Panjab and N F. Province
3.12	3.849	2.459	2.544										2,2,011110
3.12	3.849	2.459	2.544			-							SIND AND BALUCHISTAN
3.175	4.603	3.604	8:35	3.887	3.428	3.137	3.221	3.195	3.424	3.393	3.707	5.003	Kárachi
3·175 3·956 3·802 3·322	4.603 4.94 4.237	3.604 3.559 3.037	8°35 3°411	3.887 3.937 3.303	3:428 3:407 2:901	3·137 3·152 2·716	3.18	3:21 2:619	3°509 2°946	3·393 3·63 2·992	4.016	4.05	Kárachi Hyderabad Shikárpur
3·175 3·956 3·802 3·322	4.603 4.84	3.604 3.559	8:35	3:887 3:937	3°428 3°407 2°901 3°252	3·137 3·152	3·221 3·18 2·73 3·265 3·172	3:21	3.203	3.303	3·707 4·016 3·244 3·543 3·257	4.05 4.211 4.973	Kárachi Hyderabad
3.175 3.956 3.802 3.322 3.61 3.550	4'603 4'94 4'237 4'278	3.604 3.559 3.037 3.379	8°35 3°411 2°841 3°187	3:887 3:937 3:303 3:795	3°428 3°407 2°901 3°252	3·137 3·152 2·716 3·12	3°18 2°73 3°265 3°172	3:21 2:649 3:033 3:042	3:509 2:946 3:376 3:42	3:393 3:63 2:992 3:422	4 · 016 3 · 244 3 · 543	4.05 4.211 4.973	Kårachi Hyderabad Sinkårpur Upper Sund Frontier Quetta
3·175 3·956 3·802 3·322 3·61	4:603 4:94 4:237 4:278 4:301	3.604 3.559 3.037 3.379 3.137	8°35 3°411 2°841 3°187 2°974	3.887 3.937 3.303 3.795 3.653	3·428 3·407 2·901 3·252 3·063	3·137 3·152 2·716 3·12 3·213	3°18 2°73 3°265 3°172	3:21 2:649 3:033 3:042	3.509 2.946 3.376 3.62 3.381	3:393 3:63 2:992 3:422 3:578	4:016 3:244 3:543 3:257	4.05 4.211 4.973 4.603	Kårachi Hyderabad Slinkårpur Upper Sund Frontier Quetta - Arcrage for Sind and Balue
3·175 3·956 3·802 3·322 3·61 3·550	4:603 4:94 4:237 4:278 4:301	3.604 3.559 3.037 3.379 3.137	8°35 3°411 2°841 3°187 2°974	3.887 3.937 3.303 3.795 3.653	3·428 3·407 2·901 3·252 3·063	3·137 3·152 2·716 3·12 3·213 3·098	3°18 2°73 3°265 3°172	3:21 2:649 3:033 3:042	3:509 2:946 3:376 3:42	3:393 3:63 2:992 3:422 3:578	4:016 3:244 3:543 3:257	4.05 4.211 4.973 4.603	Kårachi Hyderabad Sinkårpur Upper Sund Frontier Quetta
3·175 3·956 3·802 3·322 3·61 3·550 3·50	4.603 4.94 4.237 4.278 4.301 4.412	3.604 3.559 3.037 3.379 3.137	8°35 3°411 2°841 3°187 2°974 3°153	3.887 3.937 3.303 3.795 3.653 3.715	3:428 3:407 2:901 3:252 3:063 3:21	3·137 3·152 2·716 3·12 3·213 3·098	3°18 2°73 3°265 3°172 3°114	3.029 3.033 3.042 3.029	3:509 2:946 3:376 3:42 3:381	3:393 3:63 2:992 3:422 3:578 3:403	4.016 3.244 3.543 3.257 3.553	4·05 4·211 4·973 4·603 4·689	Hyderabad ShikArpur Upper Sind Frontier Quetta - Arcrage for Sind and Baluc tan BOMBAY— Konlan— Karwar
3·175 3·956 3·802 3·322 3·61 3·550 3·50	4:603 4:94 4:237 4:278 4:301	3.604 3.559 3.037 3.379 3.137	8°35 3°411 2°841 3°187 2°974	3.887 3.937 3.303 3.795 3.653	3:428 3:407 2:901 3:252 3:063	3·137 3·152 2·716 3·12 3·213 3·098	3°18 2°73 3°265 3°172 3°114	3·21 2·649 3·033 3·042 3·029	3:509 2:946 3:376 3:42 3:381	3·393 3·63 2·992 3·422 3·578	4 · 016 3 · 244 3 · 543 3 · 257 3 · 553	4·05 4·211 4·973 4·603 4·689	Kárachi Hyderabad Shikárpur Upper Sund Frontier Quettd - Average for Sind and Baluc tan BOMBAY— Konlan—
3·175 3·956 3·802 3·321 3·61 3·50 3·50 4·012 4·012 4·215	4.603 4.94 4.237 4.273 4.301 4.412	3.604 3.559 3.037 3.379 3.137 3.343	8:35 3:411 2:841 3:187 2:974 3:153	3:887 3:937 3:303 3:705 3:653 3:715	3:428 3:407 2:901 3:252 3:063 3:21	3·137 3·152 2·716 3·12 3·213 3·098	3.18 2.73 3.265 3.172 3.114 4.878 4.608 4.926	3.046 3.046 3.042	3:509 2:946 3:376 3:42 3:381 3:701 4:357	3:393 3:63 2:992 3:422 3:578 3:403	4.016 3.244 3.543 3.257 3.553 4.914 4.994	4·05 4·211 4·973 4·603 4·689	Kárachi Hyderabad Sinkárpur Upper Sund Frontier Quetta - Arerage for Sind and Baluc tan BOMBAY— Konlan— Karwar Ratnágiri
3.175 3.956 3.802 3.361 3.550 3.50 4.012 4.215 3.378	4.603 4.94 4.237 4.278 4.301 4.412 6.933 6.431 6.008	3.604 3.503 3.037 3.137 3.137 3.343	8:35 3:411 2:841 3:187 2:974 3:153 4:233 5:148 5:202	3.887 3.937 3.303 3.705 3.658 3.715 5.979 9.319 6.901	3.428 3.407 2.901 3.252 3.063 3.21 0.135 5.714 5.688	3·137 3·152 2·716 3·12 3·213 3·098 5·427 4·872 5·427	3.18 2.73 3.265 3.172 3.114 4.878 4.608 4.926	3.21 2.649 3.033 3.042 3.029 3.029 3.046 4.251 4.913	3:509 2:946 3:376 3:42 3:381 3:701 4:357 4:802	3.393 3.63 2.992 3.422 3.578 3.403	4.016 3.244 3.543 3.257 3.553 4.914 4.994 4.26	4·05 4·211 4·973 4·603 4·689 5·755 6·59 6·070	Kárachi Hyderabad Shikárpur Upper Sind Frontier Quetta Arerage for Sind and Balue tan BOMBAY— Konlan— Karwar Ratnágiri BOmbay AVERAGE
3.175 3.956 3.802 3.321 3.550 3.550 3.50 4.012 4.215 3.378 3.808	4.603 4.94 4.237 4.278 4.301 4.412 6.933 6.431 6.008	3.604 3.508 3.037 3.379 3.137 3.343 5.215 5.729 5.253 5.403	8:35 3:411 2:841 3:187 2:974 3:153 4:233 5:148 5:202 4:861	3:887 3:937 3:303 3:705 3:653 3:715 5:979 9:319 6:901 6:3	3:428 3:407 2:901 3:252 3:063 3:21 0:135 5:714 5:038 3:049	3·137 3·152 2·716 3·12 3·213 3·098 5·427 4·872 5·427 5·427	3 18 2 73 3 265 3 172 3 114 4 878 4 603 4 926 1 4 804	3.21 2.649 3.033 3.042 3.029 3.029 3.046 4.251 4.913	3:509 2:946 3:376 3:42 3:381 3:701 4:357 4:802 4:317	3:383 3:03 2:992 3:422 3:578 3:403 4:094 5:369 4:237	4.016 3.244 3.543 3.257 3.553 4.914 4.994 4.26	4·05 4·211 4·973 4·603 4·689 5·755 6·59 6·070	Kárachi Hyderabad Shikárpur Upper Sind Frontier Quetta Arerage for Sind and Baluc tan BOMBAY— Konlan— Karwar Ratnágiri Bombay AVERAGE -Deccan and Karnatak—
3·175 3·956 3·802 3·361 3·550 3·50 4·012 4·215 3·378 3·608 2·893 2·893 2·893 2·893 2·893 3·308	4.603 4.94 4.237 4.273 4.301 4.412 6.033 6.431 6.006 0.337	3:604 3:508 3:037 3:379 3:137 3:343 5:215 5:2403 5:255 5:403	8:35 3:411 2:841 3:187 2:974 3:153 4:233 5:148 5:202 4:861 3:325 2:785	3:887 3:937 3:303 3:705 3:653 3:715 5:979 9:319 6:901 6:3	3:428 3:407 2:901 3:252 3:063 3:21 0:135 5:714 3:938 5:049	3·137 3·152 2·716 3·12 3·213 3·098 5·427 4·872 5·427 5·427 4·107 4·304 4·304 4·804	3 18 2 73 3 265 3 172 3 114 4 878 4 608 4 608 4 926 1 4 804 1 2 085 2 974 3 984	3:029 3:046 4:251 4:251 4:251 4:237	3:509 2:946 3:378 3:42 3:381 3:381 3:3701 4:357 4:357 4:317	3:383 3:63 2:992 3:422 3:578 3:403 4:004 5:389 4:237 4:867 4:587 4:587 4:587 4:587	4 · 016 3 · 244 3 · 343 3 · 257 3 · 553 4 · 914 4 · 926 4 · 723 3 · 846 4 · 4 4 · 651	4·05 4·211 4·973 4·689 4·689 5·755 6·070 6·141 5·501 4·773	Kárachi Hyderabad Shikárpur Upper Sund Frontier Quettá Acerage for Sind and Balue lan BOMBAY— Konlan— Karwar Ratnágiri Bombay AYERAGE -Deccan and Karnalak— Dharwat Belgann: Satara
3·175 3·956 3·802 3·322 3·350 3·50 4·012 4·215 3·378 3·608	4.003 4.04 4.237 4.227 4.301 4.412 6.033 6.431 6.008 0.337	3.604 3.553 3.037 3.379 3.137 3.343 5.215 5.739 5.253 5.403	3: 35 3: 41 2: 841 3: 187 2: 974 3: 153 4: 233 5: 148 5: 202 4: 861	3:887 3:937 3:303 3:705 3:653 3:715 5:979 9:319 6:901 6:3	3:428 3:407 2:901 3:252 3:063 3:21 0:125 5:714 5:238 3:049	3·137 3·157 2·716 3·12 3·213 3·213 3·098 5·427 4·872 5·427 5·427	3 18 2 73 3 265 3 172 3 3 114 4 878 4 603 4 926 4 804 1 2 085 2 974	3:040 3:040 3:040 3:040 3:040 3:040 4:251 4:313 4:237	3:509 2:946 3:376 3:42 3:381 3:381 3:701 4:357 4:802 4:317	3:383 3:082 2:992 3:422 3:578 3:403 4:094 5:369 4:237 4:867	4·016 3·244 3·343 3·267 3·553 4·014 4·094 4·723 4·723 3·846 4·4651	4·05 4·211 4·973 4·689 4·689 5·755 6·59 6·070 6·141	Kárachi Hyderabad Shikárpur Upper Sund Frontier Quetta Acerage for Sind and Balue tan BOMBAY— Konlan— Karwar Ratnágiri Bombay AVERAGE -Deccan and Karnalak— Dharwat Belgann: 3 atara Sholapur Bijapur

No. 2—AVERAGE ANNUAL PRICES OF WHEAT

PROVINCE AND DISTRICT	1 1873	1884	1885	1880	1887	1838	1889	1899	1891	1892	1803	1894	1896
PROVINCE AND DISTRICT	 				!					<u> </u>		<u>'</u> -	
OMBAY—continued		į	- 1	1					, !		1	• !	
Khandesh and NE. Decean-			0.514	2.819	3.241	3.118	3.956	2-999	3.172	3.801	3.67	2.343	2.187
Ahmadnagar	2-223 2-992 2-789	2:517 2:299 2:952	2:514 2:216 1:905	2.686	3.942	2·653 2·723	2·73 3·16	2·423 2·878	2.761 3.91	3:271 3:428	2.884	2·569 2·434	2·317 2·365
Dhuha	2.968	2.289	2.242	2.706	3.639	2.831	2.082	2.737	2.981	3.23	2.022	2.429	2.27
								,	Ì	1			
Gujarat—		1					0.705	2.214	3.454	3.207	g·788	3.231	2.837
Surat Brouch	3.213 2.73	3·252 3·331	2:442	2.867 2.549 3.11	3.404 3.439 3.892	3.244 3.273 3.145	3.795 3.774 2.900	3:344 3:777 3:123	3.591	3.265 3.4	3.521	2.02	2.977 2.926
Knira Baroda	3:322 3:442 2:900	3.153 3.436 2.755	2.701 3.196 2.446	3.436	4·535 3·67	4.698 3.795	4·4 3·466	4:128 3:255	3.243	4.734 3.868	4·357 3·163	3.656 2.743	3.410
Ahmadabad	4·495 2·577	3·322 2·598	2·991 2·35	3·478 2·342	4·372 3·284	4:484 3:185	3.862 2.802	3.753 2.918	4.082 3.464	4·41 3·556 ,	3.152	2.018	3:663 ·3:682
Average	3.223	3.103	2.044	2.917	3.787	3.676	3.20	3.471	3.696	3.018	3.469	2.971	3.612
									į			1	
Kathiawar—	0.031	0.10	0.00	0.400	0.412	3.445	3.015	2.772	3.094	3.336	3.17	2.003	2.835
Bijkot	3.114	2.467	2.27	2.423	3.413	3.38	3.368	3.131		4.684	3.264	2.831	2.785
Average for Domoay .		- 0+0					· · ·			•			
	1	,						1		1	1	- '	
ENTRAL PROVINCES—	,	•		,			ļ' i		1	1	, ;		
Western-	0.00-	1.0.0	****	0:222	h-goo	- 2.882	2.807	2.668	3.077	3.208	2.002	2.236 +	21747
Nimar Hoshangabad	2.607 2.255 1.891	1.818 1.82 1.667	1.898 1.93 1.822	2:298 2:53	2.738 2.569 2.426	2.882 2.817 2.564	2.766	2.663	3°152 2°806	3°137 3°145	2.455 2.200	2.614	2.831
Retul Cain odušra Nagpur	1.798	1.616	1.881 1.734	2:319 2:514 2:112	2·432 2·35	2:256	2,622	2.384	2' 492 2' 714	3.552 3.359	2.863	2.564	3.067 2.649 2.606
Nagpur	2.189	1.614	1.743	2.048	2:372	2.367	2.356	2.176	2.587	3:226	2.77	2:502	2.606
Avertoe .	2.002	1.729	1.832	5.303	2.481	2.242	2 017	2 404			300		2 700
Central-	'	'									' !		
Nar-inghpur Saugor	1.065	1.855 1.102	1.00	2:319 2:024	2:568 2:264	2:604 2:489	2·813 2·524	2:582 2:705	3:163	3°234 3°241	2.611 2.701	2.755	3:087 3:407
Damoh Jubhnipore	2.637 2.349 2.025 1.606	1.500	1:455 1:352 1:886	1.087 2.434	2·067 2·532	2:662	2.450	2.222	3°215 2°424 2°954	2:426 3:012	2·27 2·591	2:755 3:223 3:265 2:727 2:212	3: 422 3:070
Mandla	1.928	1:267 1:517 1:764	1.575 1.625	1.952 . 1.956	1.98	1.874 2.262	2.311	2:606	2:201	2.462 2.959	2°308 2°238 2°751	2'610	2.553 2.618
Bálághát Bhandára Chánda	1'812 1 829	1.638	1:453 1:601	2:674 2:232	2·3 2·503	1.977 2.154	2·315 2·334	2,002	2:243 2:42 2:486	3°397 3°218 3°167	2.751 2.614 2.97	2.672 2.407 2.750	31442 2164
AVERAGE	1.981	1.645	1.038	2.132	2.411	2.442	2:502	2:308	2 648	3.015	2.572	2.671	2.757
					- /							' 	
Eastern—		-									; •		
Biláspur Raipur	985	.031 1.368	1.166	1.235 1.565	1.55 1.837	1.704 1.858	1.065 5.095	1:721 1:85	2:016 2:358	2.863 2.963	2·114 2·177	1.004 1.004	2:42 2:394
Drug						••	<u></u>		<u></u>	<u></u>	<u> </u>	1.000	
AVERAGE . terage for Central Provinces .	1.902	1.149	!	2:103	2.288	2:327	2.63	2:302	2.187	3.092	2.145	2.212	2.407
				[]									
		, 1		- =								-	
ERAR—7				Ĺ									!
Buldána Akola Amráoti	2.608	1.762 1.811	1.569 1.788	1.912 2.165	2:449 2:649	2:408 2:687	2:513 2:646	2:468 2:747	2.623 2.892	2.038 3.68	3.077 3.322	2:367 2:677	2·23: 2·421
Yeotmal :	2 663 2 697	1.848	1.883	.2·159 2·232	2·73 2·549	2.972 2.574	2.776 2.64	2.637 2.566	2.999	3.518 3.788	3:481 3:749	2.805 2.954	
Average for Berar .	2'467	1.860	1.708	2.112	2.204	2.28	2.644	2:589	2.798	3.48	3:467	2:701	2.48
IZAM'S TERRITORIES.							}			į			,
Seennderabad	2.797	2.672	2.256	2.245	3:072	3.187	3.062	3.12	3.284	4.184	3.945	3.311	3:07
Bolaram	3:442	2.130	2.323	2.52	2.786	2.035	2.892	2.95	3.653	3.941	3.784	3.118	2.87
TO THE PERSON OF TELEMONES.	3.110	2.222	2.429	2.469	2.920	3.086	2.078	3.65	3.163	4.062	3.864	3.514	2.97
iysore—							1						
Myzore .	4.878	21.000					-						
Bingalore	4.635	3.623	3.992 3.742	3.218 3.697	3.830 3.735	3.037	3.956 3.795	3.6	4:246 3:768	6:329 5:362	5.019 4.296	3.887 3.442	3:32
Average for Mysore .	4.758	3.628	3.867	3.667	3.787	3.051	3.875	3.215	4.012	5.845	4.657	3.964	3.14
		1		1						1			
COORG—													
Coorg	4.411	4.484	4*343	4.673	4.044	4.396	4.415	4:474	4:474	5.188	5 215	4.739	4.61

(in rupees and decimals of a rupee per maund)-concluded

	pees an				· 	<u> </u>			<u>, </u>				
1896	1807	1898	1899	1900	1901	1902	1993	1664	1605	1906	1907	1008	PROVINCE AND DISTRICT
											,		BOMBAY-continued
						1		_	}				Khandesh and N.E. Decean-
3·125 3·145	5·495 5·175		3.633	5·291 5·044	4·854 4·582	4.435 4.188	3:284 2:061	2·716 2·835	2·93 3·21	3:045 3:54	4:237	5·122 1·854	Ahmadnagar - Náslk
3.182	5.405	3:697	3.828	5.202	4.24	3.945	3.410	3.12	3.51	4.064	4.494	5.457	Dhulla
3.152	5.353	3.811	3.627	5.179	4.659	4.189	3.551	2.067	3.12	3.83	4 · 227	5.144	AVERAGE
, .	· .		}	}	}	: .	}	1			ı	}	Gujarat—
4·111 3·774	4.723	4.215 3.891	3:891 3:484 3:416	5.571 4.854	5·360 4·278	4	3·487 3·448	3·366 2·646	3·763 3·484	4 296	4.64 4.338	5.938 5.405 4.834	Surat Broach
3.597 4.324 4.612	4.813 6.079 5.45	3.466 4:64 3.85	3.416 3.068 3.887	4 · 944 4 · 932 4 · 343	4·474 4·551 3·568	3 · 42 3 · 911 3 · 37	2.751 3.53 2.736	2·807 3·292 2·787	3·317 4·916 3·506	4 119 4 362 3 88	4·343 4·353 4·184	4.834 5.594 4.739	Kaira Baroda Ahmadabad
3.484 3.537	4.854 4.012	4·137 3·416	3.902	4:582 4:269	4·154 3·234	3·857 3·336	3·49 2·662	3·344 2·525	3.32	4 057 3 336	4·228 4·292	5.517 4.728	Godhra Disa
3.834	5.127	3.645	3.607	4.785	4.233	3.010	3.165	3.661	3.2	4.083	4 · 34	5.265	AVERAGE
	1					r !					1		Kathiawar-
3.439	4.693	3.205	3.132	4.689	3.342	3 · 478	2.478	2:517	3.428	3.777	3.899	4.246	Rájkot
3 · 470	5.425	4.961	3.667	5.146	4.003	4.290	3.452	3.102	3.426	4.286	4.381	5.384	Arerage for Bombay
))) *		' - ,] ,)		,		}
٠ _											İ		CENTRAL PROVINCES-
						i !					1		Western-
3·39 3·451	4.988 4.819	3·6 3·571	3.353	4·278 4·494	3 · 837 8 · 802	3.182 3.182	3·137 2·745	2·896 2·633	3·145 3·923	3.67 3.249	3·735 3·257	5·122 4·069	Nimar Hoshangabad
3·213 3·328 3·18	4.878 4.624 4.454	3·350 3·986 3·276	2:061 3:01 3:373 3:521	4·79 4·717 4·470	3:481 3:289 4:04	3·359 3·303	2·48 2·571 3·910	2·474 2·423 2·581	2:453 2:73 2:73	2.695 2.043 3.276 4.082	3.182 3.182 3.342	5 5·298 4·884	Betul Chilindwara Nagpur
3.982	4.884	3.381	3.521	4.626	4·561 3·843	3.303	3·524 2·013	2.011	2.074	3.310	3:925	5.094	Wardha Averace
0 214	1	3 331	, 3 201	4 020	,	3 400	2 013	2 03	1 - 011	, p 310			11.23.02
			,								1		Central-
3:597 8:911 4:215	4.837 4.86 5.326	3:497 3:322 3:422	3·3 3·230 3·284	4:348	3.571 3.599 3.626	3.096 3.077 3.098	2.805 2.628 2.592	2.605 2.668 2.421	3·191 3·102 3·028	3·157 3·106 3·105	3 · 295 3 · 361 3 · 344	5.906 5.192	Narsinghpur Saugor Damoh
3.413	4·237 4·008	2·933 2·821	2.823	3.846 4.008	3·13 2·913	2·751 2·358	2·712 2·222 2·27	1.03	3.001 2.484 2.732	3.103	3:39	4.05 5.014 5.012	Jubbulpore Mandia
3.00 3.442 3.123	3.064	2.507 3.552 3.082	2:571 3:416 3:035	3.883 4.756 4.796	2.956 3.076 4.111	2.581 3.314 3.890	2·27 2·895 3·457	2:367 2:690 2:815	2.732 2.03 3.04	2.839 2.77 3.617 3.633	3 · 14 3 · 431 3 · 753	4.944 5.355 5.405	Seoni Bálághát Bhandára
2.862	4.592 4.657	3.257	3.24	5.044	4.353	3.858	3.653	2.08	3.026	4.511	3.08	5.502	Chánda
3.443	4.700	3.122	3.074	4.344	3.572	3.116	2.704	2.268	2.958	3.580	3.428	5.227	AVERAGE
													Eastern-
3:19 2:900	4.646 4.425	2.867 2.035	2.601 2.716	3.053 4.012	3.113 3.503	2:571 2:725	2:481 2:538	2·211 2·25	2:667 2:586	2.067 2.050	3·132 3·125	4.79 4.813	Bilåspur Rafpur
3.046	4.232	2.901	2.658	3.082	3.309	2.048	2.500	2.23	2.626	2.064	3.040	4.63	Drug Average
3:337	4.712	3.51	3.094	4.401	3.637	3.163	2.802	2.557	2.879	3.552	3.362	5' 162	Average for Central Provinces
	٠,					`							BERAR-
3.077	5:360	4:094	3·738 3·724	5.848	5.587	4.032	3.034	3:137	3:042	3.603	3:837	4:669	Buldana
3.364 3.503 3.396	5.305 5.78 6.163	4·107 4·224 3·918	3.724 3.846 4.094	5·722 4·499 5·764	5.65 4.04 4.088	4.044 3.493 4.086	4·444 3·102 3·749	3.546 3.601 2.665	3·228 3·051 3·17	4.110 4.31 3.846	4.469 3.673 3.85	5.502 5.464 4.926	Akola Amrioti Yeotmai
3.335	5.654	4.986	3.82	5 · 458	5.066	4:354	3.842	3.185	3.123	3.005	3.84	5.24	Average for Berar
							-						
													NIZAM'S TERRITORIES-
3-697	6.838 6.62	4:582	4.343	6.849 6.204	6 · 525 6 · 107	51935	4 - 734	3.663	3 · 85 7 3 · 728	5.219 5.319	6.021	6 · 723	Secunderahad
3.652	6.879	5.533	4.321	6.676	6.316	5.066	5·208 4·071	3.872	3.792	5.414	6.051	6.723	Boláram . Average for Nizam's Territories
		ĺ	i	i	i		i						
				`	- [~							MYSORE-
4·143 3·777	6·579 6·24	4.988 5.556	3·835 3·717	4.000 4.051	5.979 4.706	5 · 291 4 · 287	4.008 3.701	3·376 3·457	3·933 3·933	6.051 4.334	4.963 4.525	5:291 5:391	Mysore Bangalore
3.959	6.400	5.272	3.776	4.81	5.342	4.789	3.809	3.416	3.646	5.102	4.744	5:341	Arerage for Mysore
	,				i								
_							Ì						coorg-
4.689	7.722	6.211	5.996	6.957	6.645	6_4	6 421	5.457	5.348	5,5	6 340	6.579	Coorg

BARLEY

No. 3-AVERAGE ANNUAL PRICES OF BARLEY

					. No.	3A	VERAC	THE ALL	NUAL	, I mi	<i>JEIS</i> 0	T DA	111111
PROVINCE AND DISTRICT	1873 	1884	1885	1886	1697	1888	1890	1800	1801	1892	1893	1804	1905
EASTERN BENGAL AND	0		l		•) } 1			1		1		
Eastern-		1	•) - (i				,		
Tandpur	1.083	1'221	1.486	1.016	1.397	1.11	2.273	2.148	1.062	1.818	2.101	2:42#	2.057
Central-	1.015	1.237	1.710	1.161		'072	1.722	1.746	1.285	1.075	1:746	1.72	1.485
Rajshahi	1.245	1.937	17710	1 101			1	·				112	1 403
Northern— Dinappir	1.081	2.697	2 372	2.122	1.787	1.026	2:388	2:24	2-358	2.426	2:545	2:861	2.317
Average for Eastern Bengal an	1 1.436	1.818	1.820	1.031	1.358	1.336	2.123	2.012	1.071	2 073	2.131	2-335	1.023
Assam	'	Į.		,			1				, ;		
BENGAL-	1	,		,			; ;	.				,	
Destaic-	i			i									
Calcutta	2·334 1·389	2:002 1:854	2.046 1.793	1.907 1.575	1.02 1.184	2*034 1*587	2.382	2:296 2:147	2·124 1·754	2°391 2 061	2:35% 1:915	2·185 1·832	2:439 1:655
AVEFAGI.	1.861	1.658	1.010	1.741	1:507	1.81	2-236	2:221	1.635	2:326	215	2.008	2 047
Orizsa							· ,			-		 -	
Balasore		3.0	3.842	3-236	3.077	3.077	3-677	3 077	3.2	4	4.032	4.92	4.014
Chota Nappur—		<u>'</u>	**********		······································				*****************		• •		
Manbhum	1.606 2.000	1.793 2.463	2.12	1.261 2 021	1·125 1·667	1'34 1'918	3.019	1.813 2.078	2°153 2°189	2:25 3:406	2:592 2:819	2:313 2:055	1°776 2 637
Haziribigh	1.063	2:296	2:41	2.023	1.843	2 352	2°531 2°545	2.213	2:347	2.894	2.634	5,260	2 322
Avintor .	1.889	2240	2.03.4	17892	1.220	1.817	2.113	- 0113		2'967	2.00	2.632	2 245
Buhir, south-								*****					
Monghyr . Gava	1°744 1°66 1°569	1'918 ' 1'918 1'677	2:74 1:68 1:4 (5	1:244 1:43 1:301	1.304	1.021	2 013 11953	1'931 1'874 1'816 (1-537 1-725 1-728	2-371 2-210 1-692	2:034 2:054 1:753	2·115 2 037	1.802
Patha Shahatad	1.731	1.821	1.615	1'425	1.31 1.426	1.61	1.872 2.073	5.004	1.968	2.25	2:271	1.755 2.18	-1.025 2.017
ATTRAGE .	1'577	1.833	1.658	1.32	1'314	1.76	1.650	1.502	1'815	2.13	2.035	2:022	1.833
B-hAr, norta-			•				1		1				
Dirbhangi .		1:857	1.757	1.499	1'225	1.204	2-232	1.065	1'767	2.206	2:413	2'001	1:826
Muzatfarpur Saran	1.049 1.679	1.801 1.236	1.259	1.404	1'227 1'206 1'350	1.575	2-232 2-231 1-092	2:035	1.841 1.841	2°116 1°996	2.413 2.005 1.046	2124	1.776
Champéran . ,	1'378	1'803	1°721 1°65	1'427	1.075	1.495	2303	1.795	1.036	2:395	1'946	1'854	1.47
Average for Bengal	1'792	2'007	1.036	1.659	1'239	1'591	2'194	2.072	2006	2178	2'077	2'354	2:126
				· · · · · · · ·									
		1		1			1	,	,		· ;		
JNITED PROVINCES— (a) ASEA—		1		1			i	1		\$		•	
Eastern -		ŧ		i		•	i	ŗ	ı				
Mirzaour	2.504	1.23	1:621	1.212	1'85	2031	5,01	2:353	2.407	2.515	2.182		2:429
Benares Ghazipur	2:204 2:452 2:176	1.681 1.681	1, 101	1.558 1.47	1.282 1.282	2°101 1°963	2°21 2°16 2°151	2.246 , 2.124	5.5b1 5.40±	2004 2242	2.039 2.061	2107 2002 2121	2:338 2:345
Jaunpur Ahahabad	2 087 2 153	1.31 1.496	1.362	1°511 1°457	2.067 1.669	2.088	2°145 2°104	2*247 2*212	2:353 2:323	2068 2113	1°892 2°107	1°937 ·	2:236 2:287
VIELUE .	2 215 .	1'615	1'498	1'592	1.015	2.068	2.16	2'246	2:356	2:326	2.020	2.052	2:331
Central-				1	,	ĺ	Ì	1			•		
Banda .	2:323	1.294	1.413	1.747	1.614	2 136	1.964	2.104	2.125	1.70	2 975	1.023	2.026
Cawnpore Jhansi Etawah	1.834 2.181	1:302 1:327	1·253 1·126	1·357 1·394 +	1.766 1.589	1.812	1.786 t	2:021 /	2·163 1·978	1.031 1.692	1.757 1.85	1.644	1.969 1.852
Farnkhabad Malapuri	1.805 , 1.867	1·564 1·303	1·44 1·345	1.563 1.542	2.105	2 094 2·16	1.734 1.789	2 087 § 2·105	2 270 2·334	1.086 · 2.078	1.862 ·	1.658 1.724	1.078
AVERAGE	1.789	1.477	1.33	1.51	2 02	2.137	1.702	2 044	2:283	1.006	1.783	1.629	1.902
* : `	,		1 38	1 519	1.849	2 044	1.802	- 001		1.906	1.876	1.736	1.958
Western—		1		Ì	1	1	i	İ			1	•	
Meerut Agra	1.305 1.854	1.53 1.564	1·187 1·293	1·20 1·546	1.742 2.058	1.838 1.031	1.579 ' 1.965 ,	1.889 2.053	2·065	1.867	1.619 1.597	1.422	1:761
Muttra Aligarh Bulandshahr	1 717 1·526	1.320	1.228	1.441	1.757	1.035 1.832	1.804 t	1.00	201	1.674 1.776	1.236 1.222	1·48 1·422 1·404	1.81 1.744 1.744
Average	1.39	1.425	1.100	1.25	1.632	1.708	1.20	1.918	2.061 ,	1.764	1.233	1.366	1'721
•	7 7 7	1 404	1 -11	1.374	1.837	1.881	1.71	1.057	2 055	1.777	1:562	1.410	1.757
Submontane, east							-				`-'		:
Azampath Gorakhpur Bastl	2·122 2 156	1 696	1:302	1:442	2 048	2:231	2.186	2:317	2 382	2.217	1:034	2.003	2:424
	2.13	1.747	1.305	1.342	1.509	1-824 1-687	2 145 ¹ 1·806	2·192 2·303	2·147 2·434	2·131 2·059	1.061	2.107	2.32
AVERAGE	2.130	1713	1.387		1.526	1.091	1 800	2 303	- 401	2.055	1.061 ;	2.116	2.12

(in rupees and decimals of a rupee per maund)

in rupe	es and	decima	le of a	rupec 1	oer muai	ind)				•			
1695	1597	1104	1599	1900	1901	1962	1963	1904 ;	18.2	380 ;	3967	198,4	Parates was Resident
;		ı		1		,	1	1					EASTERN BENGAL AND
1	1	}		, ,	1	i		1					ASSAN-
2 078	2.234	2 222	1.501	1.011	2:313	211	1-667	11725 3	1507 (1.23	2:-75	8 04	lamir r
1				,						***********			Crest-
1'A22 ,	2.221	1.812	1:325	1.761	1.63	1.631	1:391	1.63	1 (12	2 495	2-022	2.557	
2:105	5	31001	2 535	2 375 ,	2:157	1.667		*****				4:124	Northern— Intalper
2.002	3757	2 346	1.717	1.016	2.11	1 803	1-77	, 1º#74	1.226	2:172	2.9	31774	Aterage for Rastern Length on
								•					Arrom
•	ì			•							1		, BENGAL-
;	1			4									Dellare-
2:721 1:022	3 902 3 902	2.710 2.776	2:303 1:445	2:589 2:166	2·494 2·414	2 637 2 069	2·528 2·092	2:536	2:276	3 122 2 33	3:404	3:152 3:152	Calmita 1 Nalls
2:321	3.605	2.747	1.02	2:377	2.424	2:353	2:01	2-203	5-154	2 - 31	3 010		Airrior
				1									· Oniri-
~ 4.211	4.04	4:024	3.484	3 40	3.759	3 341	2:557						Balanore
													Clas Suppor-
2.432 ·	3 578 4 745	2·62 2·845	1:734 2:105	2:356 3:714	2 736 2 694	2-298 2-727	2:30s 2:926	2·177 2·681	2 618 2 613	2.10	3:456 3:361	4:251 4:652	i Markhom I Rarchi
2.716	4.26	2 505	1.032	2.413	2:464	2:349	5.141	5.420	2 491	2.415	3:395	4.254	Haranosch
2:296	4.104	2.62	1 000	2:504	2:499	2 323	2:378	2 405	2 574	2935	3,242	4 · 513	•
0,001	9151	2 022	1'715	2:182	2:127	T1002	1:00	1.105	1,510	0.40*	21010	3-172	i Monghyr
2.001 2.342 2.037	3'54 3'484 3'056	1.810	1.349 1.557	2:116 2:116	2:215 2:057	1.503 2.153 1.549	1:767 1:551 1:693	1:405 1:732 1:495	1:513 1:037 1:61	2 407 2 103 2 633	3.049 11 11 2.403	3.824 3.215	Gasa Patus
2'316	3.607	1.056	1.767	2.5	2:381	2:168	1 829	1611	2 116	7 205	3 13	3 613	Shahabad Averige
2.186	3.444	1.804	1.047	2.232	2.245	2.013	1 792	1 57	1 851	2.604	3.023	3 531	*
1				,	1				t				Bilde, north-
2·281	3.336	2·241 1·765	1.061 1.824	2.071 2.371	1 814 2 065	2:063 2:116	1:643 1:705	1 397 1·312	1:762 1:815	2:072 3:01	5.252	3.454	Darbbanga Muranaspur
1.880	3.460	1.787 1.768	1.722	2:371 2:378 2:062	2·141 1·833	1.010 1.49	1.481	1:543 1:250	1.609	2.4K3	2:694 2:878	3:347 2:072	5 fran
2.206	31445	1-80	1'809	2:02	1.004	1.665	1 65	1 433	1.707	2:700	2.831	3.27.1	Ammor
2:401	3.756	2:314	1.022	5.141	2:357	2:277	2 069	1:829	2 00	2.749	3.047	3 723	Avera, e for Bengal
}					i								
				* * 1 1									UNITED PROVINCES-
1													(a) Apri-
31027	3.735	2:029	1'879	2.849	2.535	2-21	17931	7-642	2:377	291	2 001	3:04	Fastern-
2:054 : 2:651	3:422 3:429	1.662	1'915 2 004	2 827	2:143	2.21 2.21	1:811	1.22	2:367 2:323	214.13	3.113	3:425	lieparet i "Ghariper
2.793 3.094	3:407 3:623	1.738	7.72 2.002	5.441	5.136	1.522 5.501	1 749 1 879	1.624	2:151	2 712	5.0.5	3.24	Jaunpur Allahaba I
2.903	n·523	1.050	1.504	2.773	2.479	2.131	11554	1:74	2:7:7	2545	2.533	3159	- Asimon
1						~	•				,		Cr Int-
3.300	3:735	2074	2017	3:203		2:243	2:347	1.726	2:103	3-042	2.024	4.043	. Berda
2:853 2 743 2 037	3.054 3.502 3.503	1.677 1.645 1.774	1.023 1.89 2.029	2 615 2 876 2 697	2:07 2:117 2:121	1.931 2.031 2.179	1°827 1 697 1°941	1·57 1·49 1·72	2·1F2 2·202 2·345	2:394 2:734 2:732	2:564 2:271 2:78	3 512	Jhin4
3-077 2-851	3·125 3·16	1.601 1.66	1.729	2·443 2·42	1.040	1:511 1:256	1.735 1.561	1.5 1.691	2 2 4 2	2:514 2:617	6.653 6.653	2 130	Fartiklabad
2.045	3-287	1.732	1.80s	2.716	2:141	2:021	1-998	1.200	2-266	2:711	5.631	2.452	Ave-10E
1													S. Strategy
2-607	2.10	1.632	2-06	2:584	1 210	1-913	1/872	1-579	1-0==	2-334	2.203	3.249	. Western-
2 891 2 817	3.037 2.872	1.532	2:03	2:839 2:847	2 161	2·169 1·2·17	1.878 1.761	1:543 1:441	2 177	2 645 2:513	5.207	2.152 2.22	Agra Muitra
0.00	24042	1.210	1.220	5.24	1.800	1-266	1:553	1533	2:116	2-723	5-445	2.513	
277 2757		1.632	1-926	2:701	1.000	1.024	1.53	1.342	200	2:162	\$.12¢	3.276	ATTRICE
2.77	3-024												1
277 , 2757 ,	7-024												Suimonione, east
2.77 2.757 2.781	5:725	1:850	1:507 1:707		6.619	2:114 1:952	1:795 1:676	1:724	2:40 2:10	2784	5:026	5-271	
277 , 2757 ,	,	1:850 1:834 1:838	1:587 1:707 1:595	2.505 2.111 2.505 2.111		2-114 1-952 1-93	1.795 1.676 1.614	1:724 1:523 1:496	2:42 2:12 1:8-7 2:142	2784 2716 271 271	2:026 2:072 2:17	3-177	Aramgerii Gecal ipur Basti

No. 3-AVERAGE ANNUAL PRICES OF BARLEY

FUNTED PROVINCIA—contained (F) Aller (F) Alle									712 7111					
UNITED PROVINCES—continued (c) Accomplished (c) Accomplis	PROVINCE AND DISTRICT	1873	1884	1885	1886	1887	1888	1880	1890	1801	1802	1803	1894	1805
Get Accordance 1-86 1-86 1-92 1-86 1-92 1-86 1-92 1-86 1-92 1-86 1-92 1-86 1-92 1-86 1-92 1-86 1-92 1-	DROWINGES continued											Ì	-	
Schleinischen, met— Schleinischen 1967 1967 1968 1961 1968 1969 1968 1969 1968 1969 1968 1969 1968 1969 1968 1969 1968 1969 1			-	1		1		Ì	- [-	{	- {		
Salaringur 1, 1965 1,196			i]]	-		•				ļ	1	1
Table 1-20			1.182				1.84	1:534					1.543	1.989
The color of the	Budaun	1	1.332	1.124	1.227	1.010	1.800	1.238	1.043	1.872	1.754	1.020	1.532	1.87
Particular and Property 1-277 1-271 1-276 1-	Barelt	1.200	1.442	1.194	1.200	1.602	1.741	1.403	1.800	2.030	1.029	1.020	1.473	1.788
## APENOR 1752 1757 1751 1751 1750	Binor .	1.277	1:311	1.16	1.257	1.717	1.761	1:383	1.516	2.112	1.746	1.250 (1.244	1.228
Alexage 1967 1968 1969 1969 1969 1969 1969 1970 1969	Saliáranpur · · ·		1 571	1.371					1.052	2.165	2.153		1.328	1.704
(8) OPEN— Particles of Southern— Particles of Southe		1.567	1.42	1.212	1'284	1.736	1.800	1:537	-1.80	2.062	1.91	1.040	1.45	1.832
Septembox 9:00 1:021 1:124 1:225 1:00 1:031 1:382 2:00 2:04 1:05 1:05 2:05 2:05 1:05	Average for Agra	1.845	1.401	1:307	1.393	1.800	1.003	1.704	2.032	2.17	1.984	1.786	1.670	1.984
## ATTRIVE 1921 1922 1922 1922 1923 1924 1925 192	(b) Ordn—							-				ļ		
Section	Southern			4.404	41000	1,000	1,001	3.000	91000	2,0,1,1	1-002	4.070		0.004
Passard 1947 1940 1941 1941 1940	Partábgarh	2.079	1.411	1.200	1.120	1.709	1.004	1.800	2.040	2.09	1.791	1.837	1.002	2.208
Hardon	Rae-Barell	1.047	1.340	1.314	1.368	1.857	1.004	1.96	2.051	2.167	1.957	1.672	1.772	2 022
Northern Pyraladd	Hardol								!!					2.180
Principle 1988 1962 1988 1980 1981 1980 19	AVERIGE .	1.031	1 340	1 205	1 255			1				1701	1037	
Process		11050	1.502	1-904	1.219	1.000	1:055	1:00.	2:11	2.00	อเบล	908.1	1.77.7	2.087
1962 1953 1954 1955 1957 1955 1958 1957 1958 1957 1958 1957 1958 1959 1958	Gonda	2.220	1:424	1.322	1.206	1:508	1.840	2.033	2.054	2.122	1.94	1.031	1.826	2.00 1.856
AVERIOR AVERIOR AVERIOR AVERIOR AVERIOR AVERIOR AVERIOR 1955 1744 12 116 1562 1766 1766 1766 1766 1767 1967 1968 1772 1768 1774 276 276 276 276 276 276 276 276 276 276	Sitapur	1.072	1.121	1.033	1.107	1.558	1.007	1.236	1.775	1.812	1.797	1.408	1.617	1.001 1.055
### Average for Outh Part								·———	.,			<u>;</u>		1.971
Battern		1.801	1.343	1.504	1'222	1.012	1.820	1.811	1.003	2.034	1.839	1.732	1'794	2.08
Battern									1					
Moore (Udalpur)								-						:
Ammer 1918 1988 1970 1931 1931 1932 1937 1931 1931 1932 1932 1933 1933 1934 1937 1931 1831 1934 1934 1935 1937 1931 1931 1931 1931 1931 1931 1931		1:051	1*491	1:315	1.014	0-939	2:507	2:780	2:33	2:301	2:708	1:577	1.245	1.202
Kaffall	Almer	1.018	1.048	1'379	1.432	2.074	2.434	2.036	2.034	214	2.202	1.497	1.407	1'821 1'69
Phintapper 2023 17903 1722 17412 2013 1750 1751 1752 1742 2013 1750	Karauli	3.356	1'503	1.360	1,440	2.223	1.034	1.818	2.007	2.058	1'839	1.039	1.452	1'043 1'842
Average for Rappulana 1910 1910 1910 1910 2017 2018 2174 2003 217 2015 1955 1935 175 1705	Bharatpur	2.023	1.603	1'32	1'412	2.01	1'853	1'811	1.884	5.05	1:7	1:328	1.327	1.798
Western												!		1.787
Jodhpur				'				<u> </u>		<u> </u>		<u> </u>	i .	
Average for Rayputana 2:108 1:607 1:357 1:524 2:000 2:137 2:176 2:013 2:204 2:002 1:509 1:302 1:500 1:502 1:500 1:502 1:500 1:502 1:500 1:502 1:500 1:500 1:502 1:500 1:50														
CENTRAL INDIA— India	·						<u>'</u>	<u>'</u>	· <u>`</u>	·		!	-!	2.089
Hadore Gwalor 1832 1507 1829 2346 2513 37058 2201 2037 2718 2200 1881 2714 2717 2705 1775 1754 1758 1754 1758 1755 1754 1758 1755 1754 1758 1755 1754 1758 1755 1754 1758 1755 1754 1758 1755 1754 1758 1755 1755 1754 1755	Averaje for Rasputina .	2.108	1'007	1'357	1524	2000	2131	2110	2013	2 201	2.002	1.209	1-302	1023
Gwalor	CENTRAL INDIA-													
Average for Central India			منفعه			21.40	2.213			2.037	2.918	2.500		2.102
PANJAB AND NW. F. P.10- VINCE— Southern— Hissar		<u></u>	!	!	·]	·———	·!	.'		'	!	-'	1.770
VINCE			1832	1.507	1 820	2.340	2491	2001	2 232	2 5(1)	= 340	201	1104	104-
Hissar 1:102 1:401 1:018 1:112 1:044 1:825 1:521 1:006 1:005 1:051 1:204 1:035 1:15	VINCE-						_					,		
Ferozpur						•								
Central				1.038				1.223 - 1.223			1.021 1.22			1.381
Lahore	Average .	1.038	1.511	1.043	1.122	1.818	1.775	1:372	1.230	1.8	1.821	1:307	.023	1.218
Lahore	Central—													L.
Average 1.300 1.304 1.036 1.160 1.832 1.781 1.587 1.752 1.856 2.041 1.772 1.425 1.218 1.384 1.385 1.	Lahore	1:052	.979	11100	1.00	7.005	1.021	1.080	1:400	1:20	,	1.180	.070	1'275
South-eastern	Jhelam					1.752		1.301						1.215
Delhi Rohtak 1'447 1'472 1'103 1'324 1'044 1'047 1'055 1'924 2'047 1'761 1'455 1'308 1'125 1'197 1'975 2'065 1'080 1'012 2'060 1'764 1'253 1'187 1'197	Average .	1'269	.062	1.120	1.278	1.788	1.002	1.284	1:388	1.796	2.01	1.232	•928	1.542
Rohfak	South-eastern—									}].]
1.00	Robtat			1'103	1'324			1.022		2'047	1.761	1.455		1.047
Average 1'312 1'408 1'05 1'210 1'020 1'924 1'012 1'856 2'041 1'772 1'425 1'218 1' Submontane— Ambala 1'155 1'155 1'030 1'200 1'160 1'832 1'781 1'587 1'752 1'808 1'031 1'561 1'184 1' Jalandhar 1'155 1'185 1'083 1'203 1'755 1'652 1'182 1'543 1'801 1'818 1'383 '078 1' Hoshiárpur 1'120 1'020 1'243 1'80 1'775 1'277 1'455 1'051 1'051 1'058 1'455 1'055 1'051 1'058 1'455 1'051 1'058 1'455 1'458 1'	Karnál		1.553	1.152	1.102	1.975	2.065	1.080	1.015	2.068	1.764	1.253	1°187 1°150	1'509 1'574
Submontane— Ambala . 1'360 1'304 1'036 1'160 1'832 1'781 1'587 1'752 1'808 1'031 1'561 1'184 1' Jalandhar . 1'155 1'185 1'063 1'203 1'755 1'652 1'182 1'543 1'801 1'818 1'383 '978 1' Holandhar . 1'230 1'077 '935 1'217 1'750 1'775 1'27 1'455 1'951 1'881 1'383 '978 1' Amritsar . 1'041 1'045 1'064 1'122 1'020 1'243 1'85 1'882 1'303 1'41 1'894 2'013 1'047 1'179 1' Sidikot . 1'020 874' '075 1'1 1'055 1'055 1'232 1'407 1'003 1'908 1'505 1'013 1'	AVERAGE .	1.312	1.408	1.02	1.210		!		<u> </u>		1.772	1.422	1.218	1.207
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	•								·				1	
Ludhiána 1155 1-185 1003 1-203 1-755 1-185 1-857 1-782 1898 1-951 1-857	Ambala	1:360	1:30#	1:030	10180	11000	11704	11505	1.000	11000	1:001	1.501	1+10+	1.47
Hoshiarpur	Ludhlána Jalandhar	1.155	1.182	1.063	1.203	1.755	1.652	1.182	1.243	1.801	1.818	1.383	978	1.301 1.484
Sidikot 1129 874 975 1.1 1955 1955 1955 1955 1968 1908 1908 1908 1908 1908 1908 1908 190	Hoshiarpur	1.100	1.122	1.020	1.243	1.85	1.882	1.303	1.41	1.894	2.013	1.047	1.179	
		1.129	*874*		1.1									
AVERAGE . 1.188 1.111 1.017 1.176 1.757 1.761 1.321 1.505 1.830 1.052 1.524 1.052 1.	Average .	1.188	1:111	1.017	1.176	1.757	.1.761	1:321	1.505	1.830	1.052	1.524	1.023	1.896

1896	1897	1898	1809	1600	1901	1902	1903	1904	1905	1906	1007	1908	PROVINCE AND DISTRICT
1000	-			1000	}	1902	1803	1904	1905	1800	1007	1908	PROVINCE AND DISTRICT
`													UNITED PROVINCES-conf
													(a) AGRA—continued
0.50-	0.070	1,455	1,550	0.001									Submontane, west-
2.787 3.023 2.739	2·672 3·137 2·839	1.504	1.550 1.074 1.473	2·381 2·477 2·4	1.638 1.72	1.932 1.735 1.595	1.510 1.787 1.582	1.379 1.475 1.554	1.040 1.003 1.963	2·322 2·457 2·340	2·434 2·508 2·455	3·145 3·241 3·177	Shajahanpur Budaun Pilibit
3.097 2.62	3·859 3·325	1.802	1.842	2·601 2·545	1.865 1.826	1.766	1.746	1·550 1·362	2.028	2:449	2·582 2·477	3.557	Bareli Moradabad
2.847 2.532 2.819	3·241 3·175 3 035	1.021 1.581 1.559	1.667 1.791 1.765	2·550 2·599 2·639	1.696 1.743 1.701	1.754 1.732 1.775	1.744 1.691 1.726	1·279 1·343 1·418	1.701 1.745 1.788	2.048 2.100 2.254	2·222 2·27 2·273	3.089	Bijnor Muzaffarnagar Saharanpur
2.803	3·32 3·150	1.084	1.738	2.500	1.944	2.11	1.696	1.262	1.081	2.408	2.614	3·142 3·407	Dehra-Dún
2.864	3.24	1.703	1.819	2.641	2.082	1.757	1.722	1.437	2.103	2.322	2:120	8.22	AVERAGE Average for Agra
													(b) OUDH-
		(Southern-
2·778 2·821 2·823	3.350	1.052 1.683 1.744	1.670	2·451 2·459	2·179 2·243	1.028 1.766	1.794 1.674	1.897 1.989	2:319 2:38 2:288	2·762 2·564	2°786 2°748	3·451 3·527	Partábgarlı Sultanpur
2·813 2·776	3·844 3·21 3·105	1.549	1.742 1.8 1.93	2·411 2·599 2·4	2·112 2·046 1·886	1.841 1.72 1.663	1.742 1.623 1.566	1.248 1.458 1.444	2:288 2:044 1:947	2·73 2·503 2·452	2.769 2.67 2.649	3:378	Rae-Bareli Lucknow Hardoi
2.802	3.320	1.622	1.003	2.404	2.004	1.79	1.674	1.20	2.165	2.602	2.720	3.228	AVERAGE
			·		-								Northern—
2'094	3.241	1.707 1.24	1'803	2:632	2:236 2:236	1.879	1:72	1.272	2.150	2.603	2.893	3.487	Fyzabad
2°582 2°345 2°967	3'347 2'837 2'099	1.404	1.20 1.808 1.001	2'599 2'378 2'401	2.530 1.502 1.502	1.809 1.452 1.723	1°585 1°271 1°585	1°533 1°156 1°387	2'087 1'707 1'97	2'909 2'228 2'426	3.016 2.092 2.853	3·384 3·342	Gonda · Bahraich Sitapur
2:577	2'888	1.459	1'444	2.324	2:023	1.269	1'495	1,302	1'844	2.502	2.004	3.364	Kheri
2.687	3.102	1.54	1.021	2'472	2'058	1.056	1.213	1'301	2.071	2:431	2.770	3.438	Average for Ough
					'		'				1		•
		,	1	ļ			ŀ		ļ		- 4		RAJPUTANA-
2.430	2'954	2.115	2:421	3.802	2.787	2.04	1.634	1.202	2.217	3'073	2.732	3:311	Euslern— Mewar (Udalpur)
2.004	3·127 3·142	2.087 1.080	2'54 ' 2'591	3°431 2°776	2·4 '	2:436	2°215 2°005	1.86	2.1449 2.165	2°905 2°584	2.554	3 187 3 192	Ainier Jaipur
2.73 2.811 2.702	3°255 3°205 2'803	1.537 1.559 1.465	2'172 ; 1'071 1'909 ;	3'401 2'759 2'703	2'000 1 2'107 1'944	2·174 2·078 2·649	1.208	1.502 1.521 1.435	2·37 2·21 2·055	2.831 2.023 2.410	2·235 2·477 2·484	3.350	Karauli Dholpur Bharatpur
2.705	2.802	1.712	2.180	2.013	1.067	2.003	2.017	1.00	2.101	2'468	2.35	3·35 3 077	Alwar
2.678	3.02	1.784	2'251	3.131	2.102	2:254	1.014	1.203	2.238	2.747	2456	3.277	AVERAGE
2.025	21.10	2:426	01730	0.455	0.710	0.055	2022		0.500	2,000	2.722		Western—
2.865	3'442	1.862	2:723	3'457	2:235	2.307	2'391	1.613	2.299	2.028	2.509	3.282	Jodhpur Average for Rajpulana
								7 9,0					
								1	-				CENTRAL INDIA-
2.803 2.841	3'824 3'806	2.048	2·202 2·3	3·562 3·17	2:097 2:336	2.708 2.354	2·135 1·863	1'641	2.553 2.753	3'317 3'637	3.096 2.4	3 025	Indore Gwallor
2.822	3'815	2:094	2.281	3.300	2:518	2.231	2.063	1.724	2.023	3.177	2.748	3.025	Average for Central India
-	Ì									ļ		}	PANJAB AND NW. PROVINCE—
						ł		1	ļ		_	1	Southern-
2·533 2·227	3.118	1·53 ^q 1·48	1.002 1.212	2°536 2°974	1.031 1.574	1.775	1·573 1·374	1.366 1.366	1.004 1.079	2:320 2:643	2-2 1-94	3.088 3.028	Hiszar Ferozpur
2.38	3.122	1.209	1.856	2.602	1.602	1.734	1.473	1.313	1.67	2.184	2.07	3.073	Average
													Central—
2·220 2·250	2·976 2·795	1.443 1.553	1.6×6 1.0×4	2.616 2.64	1°573 1°528	1.020	1.683 1.836	1°352 1°44	1.086 1.656	1°789 1°884	1.836 1.888	2.041	Lahore Jhelam
2.514	2.882	1.403	1.082	2.028	1.22	1.76	1.759	1.300	1.020	1.839	1.863	3.010	Average
													South-eastern-
2.755	3.067 3.363	1'702 1'798	2:055 2:094	2:829 2:766	1'841 1'888	1.953	1.775 1.826	1°551 1'534	2:027 1:860	2·498 2·259	2·389 2·199	3.244	Delhi Rohtak
2.849 2.697	3.680	1.241	1.772	2.784	1'742	1.439	1.949	1.385	1.726	2.020	2.638	3.12	Karnál
2'707	3.182	1.68	1'975	2.793	1.824	1.800	1.761	1.480	1.884	2.252	2.200	8.533	AVERAGE
	•							•				0.500	Submontane-
2·46 2·421 2·546	3.263 2.939 2.976	1.700 1.47 1.502	1.688 1.688	2.825 2.727 2.637	1.723 1.621 1.894	1.852	1.683	1.812 1.469	1.88 1.778 1.701	2·200 1·088 1·073	2.316 2.604 2.006	2·568 2·089 2·041	Ambala Ludhiana Jalandhar
2.231	2·817 2·92	.1.631 1.219	1.401	2.081	1.676	1.775 1.765	1.737 1 1.681 1 1.847	1.541 1.528 1.534	1.747	1.954 1.875	2·177 1·852	3.028	Hoshiarpur Amritsar
2.204	2.021	1.212	1 698	2.63	1.212	1.722	1.778	1.350	1.253	1.786	1.997	8.263	Siálkot
2.373	2 673	1.572	.1.741	2.685	1.727	1.741	1.772	1.247	1'714	1-979	2.059	8.204	Aver ige

No. 3-AVERAGE ANNUAL PRICES OF BARLEY

PROVINCE AND DISTRICT	1873	1884	1885	1886	1887	1898	1880	1800	1801	1802	1803	1804	1895
PANJAB AND NW. F. PROVINCE—continued									-			,	
Northern-	l		ļ										
Rawalpindi	1.503	:837	-823	1.052	1.892	1.083	1.142	1-169	1:541	1.092	1:670	1.002	1.318
Attock	1.005	:62	:621	1 ² 125	1.012	1.004	1.001	1.056	1391	1.825	1.801	-១វទ	1-200
Avertor .	1.284	1828	*822	1,103	1.807	1.012	1.073	1.112	1.466	1.009	1.74	1975	1:322
Western—									,			-	
Shahpur	1.150	.956 1.224	1:142 1:258	1·175 1·526	2°152 1°028	2·114 1·820	1·195 1·341	1,450 1,401	1:825 1:601	2:034 2:157	1:635 (1:641)	-917 1 025	1:306 1:552
Multan . Dera Ismael Khan Techl .	1°465 1°051	1.422	1:150 -050	1.061 1.305	2-134 2-172	1.035 1.970	1-621 1-145	1.495 1.164	1.021 1.841	2.022 2.032	1.788 1.489		1.503
Average .	1.512	1-174	1212	1.402	2:097	1.661	1:325		1:703	2:077	******	7.	••
Arerage for Panjab and NW. F. Province	1.216	1.146	1.022	1-251	1.853	1.853	1.313	1:497	1.707	, 1.011	1:533	11029	1:45
BALUCHISTAN-			· ·			——-í					:		
Quetta					8-162	8-12	2.011	2.006	2-633	2:455	2:3=0	1.242	1.894
MTSORE-						į	:			1			
Mysore	4:0n5	3-297	s-isa	3:457	::i78	3.632 3.632	3.526	2°837 2°61	4:657	6:319 5:61	5·195 } 4·63	41004 81954	3·5 3·693
Average for Mysore .	4 003	3-2-7	8.23	2:157	3:178	3:815	3.762	3.733	4:861	5.261	4.012	3.501	3.200
oona-				i		*]		 '.				
Coorg	1.802	4.016	4.233	4.202	4.243	4.803	4.003	5:025	5:025	5764	D-001	6:076	1.520

(in rupces and decimals of a rupee per maund)-concluded

1895	1897	1808	1800	1900	1901	1902	1903	1904	1905	1906	1907	1993	PROVINCE AND DISTRICT
	-	,			-								PANJAB AND NW. P. PROVINCE—continued
1 1						ì				1		}	Northern-
2.42	2.841	1.425	1-791	2.452	1.039	1.868	1.88	1-41	1.599	1.801	2.384	3.118	Rawalpindi
2:291	2:03	1.479	1.027	2.443	1.472	1.723	1.701	1:224	1.552	1.841	3.746 1.69	3 096 2 703	Attock Peshawar
<u></u>						••			1		1 773	2.19	Kurum
2.355	2.735	1.452	1.700	2.447	1.222	1.795	1.83	1.317	1.464	1.786	1.886	2777	AVERAGE
			•							1	1		
1 - 1		1								1	1		Western-
2:38	2.736	1.437	1.875	2.67	1.5	1.551	1'574	1.329	1.557	1 099	1.749	2-891	Sháhpur
2.33	2.740	1.63	1.998	2.577	1.631	1.843	1.024	1.635	1.875 1.71	1.825 1.888	1.924	3 926 3·19	Jhang Lyallpur
2·564 2·46	3.075 3.012	1.812 1.744	1.935 1.925	2 676 2 77	1.848 2.042	1.022 2.204	1.948 2.055	1.577 1.527	1.745	1 868	2.054	2·93 2·787	Multan Dera Ismael Khan
	3012	1 /11	1 825	-:"			2035	1.327	71.761		1.869 1.288	1.69	Tochi
2.433	2.893	1.056	1.011	2.673	1.756	1.88	1.875	1.517	1.736-	1 861	1.802	2.747	Average
2.433	2.971	1.28	1.817	2.08	1.699	1-865	1-765	1.467	1.698	1 968	1.965	2.987	Average for Panjab and NW. 1 Province
· -													BALUCHISTAN
2.880	3.101	2.54	1.522	3.049	2 628	2.899	2.73	2-417	2 654	2 853	2-577	3 8 8 8	Quetta
				1	1								
}					1)	1	1			1		MYSORE-
4·372 4 005	6:452	880.5	3:904	5.083	::	4.706	3:088	5·472 3·788	4-237	5 656	8-135	9.015 6.096	Mysore Bangalore
4-218	9.452	5.988	3.964	5.033		4.798	3-988	4.63	4.237	6 656	9.135	6.01	Average for Mysore
												1	COORG-
5.27	8.030	0.012	5.263	7 005	6.4	6.116	6.15	5.346	5.355	6 024	6-421	6.4	Coorg

RETAIL

JAWAR OR CHOLUM

No. 4-AVERAGE ANNUAL PRICES OF JAWAR OR CHOLUM

Province an	D DISTRICT		1873	1884	1885	1886	1857	1886	1890	1800	1891	1892	1893	1804	1895
							,	,						}	
WPPER BURMA-											• •	1:005	1:504	1:555	1.08
Melkilla . Average for Upp		•	ļ- <u>:-</u> -	1		<u> </u>		`	·			2.808	2.807	1.103	1.98
		-		1	 	<u>'</u>									
LOWER BURNA- Pegu (inland)-			ľ ł											!	
Thayetmyo .			<u></u>	<u> </u>	<u> </u>	l			••		• •	2-174	1.85		2.148
BENGAL-				Į,			'	•							
Deltaic-	•		ì												
Calcutta .		•	3.020	2:574	8:042	3.404	2:061	2143	2'411	2.122	2:275	2.267	2.111	2.11	2.533
Bibar, south-			•		!									ļ	
Gaya Patna	: :	:	1·042 1·330	::	! ::	1.0031	1*541	1:43	1:657	1:041	2:322	1.404 1.404	2°140 1°733	2:834 1:675	2:291
	Averige		1.833	· · ·	· · · ·	11757	1:541	1.83	1.667	1.041	2.322	2.10.	1.041	2:101	2,050
Areraze f	or Benzal	•	5.405	2.574	8.015	1.074	1,801	5.13	2.135	2.631	5.204	2.250	1.000	2.106	2.007
UNITED PROVIN	CES-				í 1	· }								f •	
(a) AGRA	•				,	<u>'</u> ;			+		•	·		1	
Bastern-			1		,	, , ;	•							•	
Mirzapur Benares	: :	: '	2:062	1.740	1:456	1.665	2:074 1:07	21027 21451	2:221 2:224 2:373	2:273	2'9-1	2:031	21039 11055	2.201	2.072 2.509
Ghazipur Jaungur Allahabad	: :	:	1'892 1'814 2'092	1'695 1'52 1'421	1:33	1'877 1'399 1'551	11012 11023 2 016	2: A18 2: 21 2: 234	2 573 2 175 2 103	2.11 2.310 2.074	2:401 2:466 2:460	2:064 1:226 1:85	2:014 1:55 1:877	2:1-2	2.140
	YALETOR.		2 003	1.000	1.439	1.000	1.0-2	2-361	2.515	2.140	2.611	<u>'</u>	1.8-2	2.02	2:51
Central														-	
Bánda .			2.22	1'151	1.503	1:521	1.596	2.0-1	1°72 1°714	11573	2:105 2:121	1.031	11732	1.626	21491
Caunpore Jhinsi Etawah	: :	:	1182 2189 11893	11334 11351 11541	1182 11804 11515	1.1723 1.244 1.044	1.202	2-214 2-3-3 2-3-3	1.02	2.01 1.702	2.151	1'773	1'872	1.673 1.795 1.545	21012 21015 2114 21478
Farukhabad Malapurl			1.804	1.505	1:431 1:511 ,	1.842	2:173 2:213 2:131	2.377	1.044 1.044 1.030	2.003	2.509	1.039 2.11 2.039	1.704 · 1.755 1.969	1.270	2-494 2-2-1
	A) er ige	•	2 025	1:425	1:557	1:742	11004	2 371	1:573	2.053	2:203	1.7-1	1.62	1.233	2.523
Western-				}						,			•	}	
Meerut . Agra		:	1 491 1 600	1:559 1:676	1:304	1:613	5.467 5.446	2.145	1.716	1.031	2 572 5 244 5 244	11035 11021	1.624 1.244	1:450	2:057
Muttra Aligarh Bulandshahr	: •	:	1'54	1.733	1:267 1:445	1.624	20294	2:418 2:50 2:51	2 006 / 1:921 / 1:573	- 110	5. 111 .	1.597	1.874	11472 116	1.412
	Avietor	•	1 74	1.404	1:401	1.64	5.57	2 155	1,031 ;	5.602	2 (0%)	1.007	11572	1:45	1.622
Submontane, east.		•	 .		1::::1		2 21.1	5,54	1,60 *	5.661	5.477	1'244	1.351		
Basti .	- 			1,652	11700	41915					41134	3°775 '	3119	3'311	2.533
Submontane, west-	_				1.733	1,273	••		5.0.0	2.21	4,141	9.1.12	2.14		
Shahjahanpur	-		1.87	11400	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,										••••
Budaun Pilibit Bareli	: :	•	1.764	1.184 1.200 1.434	11075 11441 1153 ;	11492 21062 11691	1.017 2.324 2.4	2:212 2:614 2:3 p	1°783 2°133 2°029	1.013 2.271 2.307	2:454 2:658 2:584	1.074 2.074 1.874	1.818 1.838 1.24	1:702 1:615 1:753	2: 284 2: 175 2: 11
Moradabad Bijnor		:	2 141 1:861	1,412 ;	1:300	1:616	21051 11854	21442 11575	1.679	2:307	2:313	2107	1.222	1.67	2·31) 2·152
Muzaifarnagar Saharanpur Dehra-Don	: :	:	1.768 1.511 1.572	1185 11585 11543	1:395 (1:395 (21635 31628 (11612)	2:162 2:162 2:432)	2:434 1:096 1:967	1.695 1.727	2:412 2:02 1:00	2.402 2.402 2.403	2.024 1.000	1.671 1.771 1.787	1'507 1'549 1'528	1:026 2:15
•	AVERAGE	•	1.288	1.634	1.625	2:192	21.537	5.718	1-070	5.500	5.005	2.43	2.13	1.286	2:358
Averaje			1 993	1.033	1.414	1:552	2 146	2:213	2.012	2.182	2:606	2.051	1'878	1.803	2-154
p) Oada—		•								130			2 010		
Southern -			į		j	į	Ì	1	j						
Partabgarh Sultanpur			1.744	1:217	1.093	1.326	1.761	2.200	1.024	2'061	2:216	1.612	2.013	5.550	2 578 2 226
Ran-Barell Lucknow Hardol			2:284	1:420 1:22 1:418	1.020	1:315	21041	2:459	1.651	2.001	2:243	1:768 1:55	1.003 2.505	2.047	2.028 2.028
•	AVFRAGE	- 1	1.007	1.323	1,12	1.807	1.813	5, 100 5, 100	1.502	2:29 1:028	2:653 2:703	1.771	1.720	1.661	
Northern		• !	1.017	1.324	1.120	1.202	1.503	2.429	1.065	5.110	5.465	1.008	1.037	1.0:0	
Fyzabad	, .	ŧ	1.2.			į		į	ļ						
Cond-			1.656 1.872 1.581	1:387	1:247	11429	2:237 1:694	2:407 i 2:157	2.034	2:853	2:732 2:283 (1:007 1:805	1°821 1°867	1:853 2:05)	5.111
Gonda Bahralch Sitapur	•	. :				7 * 13 ***	4 - 44.3 4 3	1.80~	11676	1.872	2.249	1.594		116-7	2-063
Gonda Bahralch Sitapur Kheri	: :		1.648	1:22	1'156	1:237 , 1:556 ;	1:391	1.9 '	1.444 ,	1.008	5.252 ,	1.617	1'625	2.000	1.561
Gonda Bahraleh Sitapur Kheri	AVFRAGE for Ouda	- 1	1.648	1.22		1:756			1.649		2.525 1.021, 2.342	1.617		1.4.0	2:11

RETAIL JAWAR OR CHOLUM

Andro	pogon :	sorghun	n), (in	rupces	and dec	cimals o	of a ruz	pee per	maund)		_	
1806	1597	1898	1890	1969	1901	1992	1903	1904	1995	1906	1907	1968	PROVINCE AND DISTRICT
													UPPER BURMA—
			1.129	1.708	1'406 1'204	1.392	1.379	۱				2.766 2.371	Mandalay Meiktila
:-	2.586	1.277	1.436	1.230	1.35	1.148	1.004	1.458	1.672	1,003	1.070	2.241	Average for Upper Burma
···-						1		1 100					LOWER BURMA-
													Pegu (inland)
2.102	2:353	1.495	1.584	1.302	1:381	1.224	1.033	1.43	1.033			:-	Thayetmyo
					ļ	!							BENGAL-
				_									Deltaio-
2.208	3.968	2.281	2:38	3.103	2.40	2.686	2-459	2.478	2.747	3.416	- <u></u> -		Calcutta
0.07	3.268	2.071	1.9821	3-331	2:488	0.101	1.010	14010	2.2	3.223	3.2	4.132	Bihar, south— Gaya
2:37 2:079	2.222	1.069	1.404	1.867	2.067	2:121	1.015	1.813	2.600	2.978	2.751	4.646	Patna
2.224	2.862 3.523	2.104	1.022	2.207	2.338	2.303	1.863	1.072	2.404	3.504	2.075	4.386	AVERAGE Average for Bengal
2 010			1 000	2 101	-2000	- 200	2 002	1 945		- 3 207	2015		
													UNITED PROVINCES-
	-		ļ <u> </u>								f		(a) AGRA— Eastern—
3*053	81425	1.097	1.788	2.857	2°185 2°046	1.931	1.63	1.812	2.462	3.252	2·924 2·772	3.828	Mirzapur
2:90 2:363	3.742 8.813 3.518	1.058 2.02 1.075	2'037 2'041 2'264	2:727 3:270 2:305	2'046 2'415 1'94	1.842 1.02	1'896 1'509	1.410 2.013	2°113 2°416 1°786 2°235	2.880 5.880	2.772 3.028 3.037	3.676 3.056 3.69	Benares Gharipur Jaunpur
2·896 2·896	8' 515	1.838	2.123	2.407	2.036	1.873	1°735 1°564	1.238	2.235	2.892	2.070	3.466	Alialinbad
2'651	8.603	1.963	2.021	2.715	2.154	1.886	1.077	1.741	2.508	3.000	2.888	3.718	AVERAGE
										0		3.268	Central - Bánda
3·082 2·915 2·729	3'309 2'941 3'241	1.084 1.686 1.629	1.976 1.825 1.891	2.717 2.451 3.07	1.742 1.677 2.107	1.788 1.752 2.965	1.531 1.643 1.442	1.517 1.484 1.549	2.251 1.989	2.700 2.736 2.564	2:122 2:474 2:188	3·425 3·763 3·221	Cawnpore Jhansi
2·837 3·125	3.331	1.805	1.874 1.865	2:705 2:381	1.817	1.645 1.843	1.090 1.823	1.694	2 411 2 264 1 07	2.721 2.853	2·392 2·494 2·424	3·221 3·30 3·247	Etáwah Farukhabad Malnpuri
3·230 2·988	3.309	1.755	1.756	2.356	1.831	1.084	1.852	1.012	2 200	2 756	2 349	3 436	Avertor
													Western-
3.021	3.410	2:145	2:364	3:524	1.968	1:903	21076	1:616	2.225	2.586 2.826	2:04 2:528	3·431 3·766	Meerut Agra
2.939 2.823 2.918	3.295 3.142 3.497	1.741 1.584 1.808	2.069 1.908 2.092	3:125 2:678 3:008	2.049 1.745 1.867	2.14 1.866 1.864	1.715 1.660 1.771	1.201 1.212 1.669	2:328 2:061 2:11	2.677 3.028	2:161	3.552 3.276	Muttra Aligarh
2.861	3.451	1.836	1.015	2.884	1'878	1.754	1.771	1.246	2.515	2.774	2.774	3.013	Bulandshahr Aver 192
2.015	3.39	1.853	2.069	3.104	-1·901	1.808	1.829	1.587	2.187		2 320		
	3.240	2.367	2.319	3.16	2.308	2.078	1.501	1.617	1.890	2' 107	2.577	8.983	Submontane, east— Basti
2.604	20 040	-2 301	2 319	3 10		2 073	1 501				<u>-</u>		Submontane, west
2.886	2.915	1.075	j	1.739	1.837	1'975	1.824	1.261	1.89	2.756	2.725	3.185	Shahjahanpur
3·937 2·831	3.367	1.885 1.866	2:945 1:867	2.751	1.614	1.884 1.627	1.964 1.877	1.834	2:334 2:989	2.791	2.621 2.951	3·411 3·303 3·26	Budaun Pilibit Bareli
3·268 2·954 3·010	3·478 2·974 4·132	1.89 1.723 3.072	1.983 1.867 2.902	2.742 2.796 4.598	1.715 1.681 2.155	1.751 1.928 2.448	1.666 1.737 2.212	1.414	2·004 2·111	2.761 2.536 2.5	2.685 2.564	3·336 3·636	Moradabad Bijnor
16	3·26 3·512	1.966	1.836 2.268	3.102	1.867 1.952	1.875 1.966	1'95 2	1.489	2:022 2:026	2.708 2.083	2.559 2.668	3.433 3.506 3.567	Muzaffarnagar Sahāranpur Dehra-Dun
125	3.5	2.068	2.457	2.062	1.874	1.980	1.969	1.73	2.275	2.796	2.703	3.408	Average
2.004	3.43	,1.641	2.041	2.883	1.937	1.934	1.764	1.627	2.155	2.801	2.612	3.217	Average for Agra
							-						(b) Oudh
					•						11		Southern-
3 · 268 2 · 662	3·123 3·271	1.784	1.8	2·229 2·435	1.928 1.027	1.826 1.882	1 741 1.758	1.025	5.0'0	2.899	2.778	3.802 3.023	Partábgarh . Sultanpur
3·21 2·730 3·115	3·416 3·175	1.818	2.097 1.754	2.584	1.852 2.034	1·728 1·813	1.832	1.605 1.696	2·124 2·187	3.066 2.03	2.815 2.721	3·556 3·407 3·221	Rae-Bareh Lucknow Hardoi
3.004	3:445	1.81	1.887	2:449	1.88	1.676	1.85	1.659	2.071	2.08	2.083	3.288	
2.745	2.05	1.039	1'473	2.372	1.866	1.717	3.601	1.821	1.992	2.937	2:721	3.281	
2·566 2·331	3.363	1:602 1:412	1:569	2·845 2·128	1.494	1.627 3.395	1:485 1:107	1.360	2·169 1·708	3·197 2·53	3.162 2.823	3.431 3.431	Gonda Bahraich
2.742	2:481 2:658	1.331	1.68	2.303	1.778	1.674	1.504	1.911	2.047 1.722	2·823 2·446	2:976 2:708	3·407 3·276	Sitapar Kheri
2.596	2:902	1.529	1:448	2.448	1.733	1.580	1.445	1:532	1.028	2:787	2.870	3.469	AVERAGE
2.823	3.004	3.67	1.020	2.459	1.806	1.687	1.622	1.288	1.001	2.862	2.821	3.528	Average for Oudh

RETAIL JAWAR OR CHOLUM

No. 4-AVERAGE ANNUAL PRICES OF JAWAR OR CHOLUM

PROVINCE AND DISTRICT 1873 1884 1885 1886 1887 1888 1889 1880 1890 1806 1801 1802 RAFPUTANA— Egitin— Mewar (Udalpur). 1031 1778 1733 1737 1700 1781 1788 1733 17317 17002 2010 2010 2014 1701 1781 1783 17312 1705 2010 2010 2014 1701 1702 2010 2014 1701 2014 2016 2016 1781 1786 1791 1702 1703 1703 1704 1705 1706 1706 1707 1708 1	7 1.569 0 1.569 0 2.663 4 1.888 1.346 1.346 1.347 1.513 1.514 1	1:440 1:440 1:487 1:41 1:35 1:297 1:297 1:309 1:874 1:701 1:832 1:496 1:601 1:521 1:644 1:610	1:647 1:881 1:823 1:886 2:242 1:086 1:738 1:836 2:214 2:513 2:363 1:602 1:864 1:722 2:048 1:878
Eastern— Mewar (Udalpur) . 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1.569 0 1.569 0 2.663 4 1.881 1.346 1.346 1.346 1.347 1.513 1.514 1	1.487 1.41 1.35 1.509 1.297 1.211 1.309 1.874 1.701 1.832 1.406 1.521 1.601 1.521 1.644 1.610	1:881 1:882 1:886 2:242 1:086 1:738 1:836 2:214 2:513 2:363 1:602 1:864 1:722 2:048 1:878
Eastern— Mewar (Udalpur) . 1 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 1.569 0 1.569 0 2.663 4 1.881 1.346 1.346 1.346 1.347 1.513 1.514 1	1.487 1.41 1.35 1.509 1.297 1.211 1.309 1.874 1.701 1.832 1.406 1.521 1.601 1.521 1.644 1.610	1:881 1:882 1:886 2:242 1:086 1:738 1:836 2:214 2:513 2:363 1:602 1:864 1:722 2:048 1:878
Mewar (Udalpur)	7 1.569 0 1.569 0 2.663 4 1.881 1.346 1.346 1.347 1.513 1.514 1.514 1.514 1.514 1.515 1	1.487 1.41 1.35 1.509 1.297 1.211 1.309 1.874 1.701 1.832 1.406 1.521 1.601 1.521 1.644 1.610	1:881 1:882 1:886 2:242 1:086 1:738 1:836 2:214 2:513 2:363 1:602 1:864 1:722 2:048 1:878
Afmer	7 1:551 1:688 8 1:619 8 1:346 1:346 1:346 1:347 1:513 1:513 1:509 2:663 4 1:831 2 1:584 7 1:962 7 1:770 1:770 1:770 1:770 1:464	1.45 1.592 1.297 1.211 1.309 1.874 1.701 1.832 1.496 1.691 1.521 1.644 1.610	1 · 883 1 · 886 2 · 242 1 · 986 1 · 738 1 · 836 2 · 214 2 · 513 2 · 363 1 · 602 1 · 864 1 · 722 2 · 048 1 · 878 1 · 878
Dhoppin	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.592 1.297 1.211 1.309 1.874 1.701 1.832 1.496 1.601 1.521 1.644 1.610	2:242 1:086 1:738 1:836 2:214 2:513 2:363 1:602 1:864 1:722 2:048 1:878
Bharatepur	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1.874 1.701 1.832 1.406 1.691 1.610	1.738 1.836 2.214 2.513 2.363 1.602 1.864 1.722 2.048 1.878
Average for Raipulana 1.756 1.401 1.306 1.323 1.851 2.574 1.853 2.533 2.121 2.211 2.015 2.01	1:500 2:663 4 1:831 2 1:584 7 1:062 1:637 3 1:700 1:770 1:770	1.874 1.701 1.832 1.496 - 1.691 1.521 1.619	2:214 2:513 2:363 1:602 1:864 1:722 2:048 1:878
Jodhpur	7 1.962 7 1.962 7 1.700 7 1.700 1.770 1.770	1.701 1.832 1.436 1.521 1.644 1.610	2:363 1:602 1:864 1:722 2:048 1:878 1:63 1:768
Jodhpur	7 1.962 7 1.962 7 1.700 7 1.700 1.770 1.770	1.701 1.832 1.436 1.521 1.644 1.610	2:363 1:602 1:864 1:722 2:048 1:878 1:63 1:768
Average for Rajputana 1.766 1.401 1.306 1.323 1.851 2.574 1.853 1.55 1.940 2.16	7 1.962 7 1.962 7 1.700 7 1.700 1.770 1.770	1.701 1.832 1.436 1.521 1.644 1.610	2:363 1:602 1:864 1:722 2:048 1:878 1:63 1:768
Average for Rajputana . 2:343 1.774 1.395 1.620 2.113 2.500 2.237 . 2.668 2.328 2.16 DENTRAL INDIA— Indore 1.756 1.491 1.396 1.323 1.851 2.574 1.853 1.655 1.940 2.16 Nimach 1.966 1.205 1.181 1.493 1.732 2.548 1.987 1.622 1.89 2.63 Gwahor 2.311 1.818 1.461 1.971 2.256 2.886 2.333 2.121 2.211 1.911 Average for Central India . 1.901 1.525 1.346 1.599 1.046 2.660 2.661 1.704 2.617 2.64 PANJAB AND NW. F. PROV. INCE— Southern— Ilissat 1.605 1.403 .084 1.231 1.761 1.889 1.705 1.812 2.055 1.76 Felozput 1.605 1.403 .084 1.231 1.761 1.889 1.705 1.812 2.055 1.766 Average . 1.632 1.359 1.664 1.374 2.613 1.661 1.621 1.718 2.364 1.63 Oentral— Labore . 1.222 1.157 1.313 1.660 2.324 2.637 1.444 1.667 2.347 2.26	2 1.584 7 1.962 7 1.962 1.637 1.770 1.770 1.770 3 1.182 1.627 1.464	1.406 1.601 1.521 1.644 1.610	1.602 1.864 1.722 2.048 1.878
DENTRAL INDIA	7 1.062 1.637 1.700 1.770 1.770 1.770 1.770 1.770 1.770	1.691 1.521 1.644 1.610	1.864 1.722 2.048 1.878
Indore	3 1.700 1 1.770 3 1.182 5 1.627 3 1.464	1.521 1.644 1.610	1.722 2.048 1.878 1.63 1.768
Indore	3 1.700 1 1.770 3 1.182 5 1.627 3 1.464	1.521 1.644 1.610	1.722 2.048 1.878 1.63 1.768
Nimach	3 1.700 1 1.770 3 1.182 5 1.627 3 1.464	1.521 1.644 1.610	1.722 2.048 1.878 1.63 1.768
Gwalior	3 1.700 1 1.770 3 1.182 5 1.627 3 1.464	1.614	2.048 1.878
PANJAB AND NW. F. PROV- INGE— Southern— 11issar	3 1·182 1·627 3 1·464	1·172 1·26	1'63 1'70S
Non-figure Non	1.464	1:172	1.708
Hissar Control— Lahore . 1'222 1'157 1'313 1'660 2'324 2'082 1'44 1'627 2'347 2'26	1.464	1.26	1.708
Central— Lahore . 1.222 1.157 1.313 1.660 2.324 2.631 1.638 1.627 2.347 2.26	1.464	1.26	1.708
Oentral— Lahore 1'222 1'157 1'313 1'660 2'324 2'087 1'444 1'627 2'347 2'26		1.216	
Lahore 1.222 1.157 1.313 1.660 2.324 2.030 1.444 1.627 2.347 2.26	11010		1.699
Lahore 1.222 1.157 1.313 1.660 2.324 2.030 1.444 1.627 2.347 2.26	1,010	1	
Jhelan 1.701 1.133 1.345 1.764 2.307 2.260 1.640 1.551 2.205 2.44	עוט ב ו	1.261	1.755
		1.275	1.49
ATERAGE . 1.506 1.145 1.320 1.686 2.36 2.124 1.546 1.664 2.321; 2.32	1.766	1.268	1.627
South-eastern—		1	
Delhi 1.521 1.077 1.303 1.610 2.377 2.182 1.771 2.060 2.388 1.60	1.370	1.437	1.723
Rohtal	1 1 228	1.31	1.603 1.832
AVERAGE . 1:376 1:634 1:223 1:403 2:22 2:040 1:605 1:961 2:221 1:66	1'402	1:366	1'749
Submontane—			
Ambala	1 1.210	1.310	1.608
Jalandhar 1.34 1.164 .03 1.333 2.105 1.961 1.528 1.764 2.418 2.06 Hoshiarpur 1.301 1.252 1.646 1.332 2.310 1.864 1.514 1.652 2.358 2.67	3 1.672	1.265	1.631
Amritsar	7 1.755 1.783	1.287	1.825 1.578
AVERAGE . 1'20 1'156 1'609 1'131 2'228 1'966 1'545 1'608 2'422 2'67	4 1.635	1:291	
Northern—		<u> </u>	
Pér de la la la la la la la la la la la la la			}
Rámalpindi	1	1.234	1.452
200 1 142 1 000 2 140 2 200 1 205 1 207 1 105 2 10	_	1.401	1.457
AVERAGE 1.525826 1.603 1.803 2.581 2.252 1.296 1.177 1.834 2.65	3 1.867	1.362	1.454
Western—			
Shahpur 1'425 1'685 1'321 1'758 2'660 2'382 1'538 1'616 2'474 2'56	7 2.678	1.10	1.567
Lyallpur 1700 1700 2777 2507 2507 2507 2507 2507 2507 2		998	1.017
Dera Ghazi Khan : 1.536 1.520 1.587 1.070 2.353 2.227 1.658 1.684 2.102 2.21		1:467	1.393
AVERAGE 1:381 1:350 7:469 1:000 0:477 0:000 1:00	`	·	-
Average for Panish and N. W.			1,63
Provinces 1.345 1.26 1.266 1.618 2.308 2.072 1.575 1.687 2.282 2.68	0 1.683	1.233	1.651
SIND AND BALUCHISTAN.			
Katichi Hyderabad · · · 1.727 2.636 1.957 2.142 2.177 2.33 2.516 2.243 2.382 2.67	2.278	2.11	2.254
Spikerpur 1.035 1.865 1.928 2.658 2.937 2.680 2.165 1.912 2.636 2.35 United Stand Structure St	8 2 199	9.99	2:326
Quetta. 1.180 1.686 1.690 1.867 1.723 1.76 1.697 1.519 1.908 2.21	6 1 665	1.634	1.553
Average for Sind and Baluchistan 1.517 1.863 1.876 2.616 2.687 2.153 2.164 1.948 2.277 2.56		1.813	1.052
BOMBAY 5	-	1 510	
	-	1.	
Konkan—			
Karmar		2:647	2·516 2·683
AYRAGE 0.100 Company C			2.200
2.133 2.38 2.540 2.351 2.546 2.333 2.585 2.351 2.48 2.07	2 8+1	. # 805	2 300

(Andropogon sorghum), (in rupees and decimals of a rupec per maund)—continued

1806	1897	1899	1899	1909	1901	1962	1993	1964	1965	1906	1907	1998	PROVINCE AND DISTRICT
		,			1				J				RAJPUTANA
2.048	3.042	1.031	2.053	4.032	2.623	2:471	1.353	1.345	2.378	2.723	2.476	3.287.	Eastern— Mewar (Udalpur)
2.018 2.787	3:416 3:54	1.830	2:514	3:342 2:050	1.832	2:36	1:787	1.567	2.271	2.774	2:443 2:131	3.411	Ajmer Jalpur
2.635 2.805	3:448	1.510	2·128 1·077 1·963	3 · 2 · 3 · 3 · 3 · 3 · 3 · 3 · 3 · 3 ·	1.060 1.000	2.936	1.631 1.534 1.483 1.756	1:37 1:519 1:417	2:288 2:287 2:132	2·714 2·604 2·743	2:089 2:288 2:281	3·336 3·791 3·617	Karauli Dholpur Bharatpur
2·018 2·701	3.137	1.472	2.195	1.16	1.751	1:635		1.280	2.024	5.081	27043	3.07	Alwac
2.657	3.56	1.71	5.10	3.545	1.821	2.101	1.093	1.163	2.293	2.602	2.52	3.423	AVERAGE
-			٠		`								Western
3'014 3'933	4°193 4°171	2°514 2°978	2:827	4.035 3.00	2:394 2:729	21720 21815	2°114 2°418	1.098 5.581	2.621 g	2.830 3.177	2·420 2·738	3·132	Jodhpur Jaisaimer
3.323	4.182	2.746	2.038	3.604	2.961	2.172	2.266	2:123	2.842	3 008	2.283	3.348	Avertor
2.802	3.462	1'04	5.30	3.41	2.030	2.52	1.421	1.61	2.347	2.102	2:324	3.497	Average for Rajpulana
-			1			1	1			!			ODAMEN
İ	í					1	}			1		3.663	CENTRAL INDIA-
2:236	3.501	1.204)	2.008	3.805	2:311 2:407 2:212	2:317 ' 2:315 2:225	1:336 1:335 1:363	1:867 1:30 1:50	2 225 1 992 2 113 (2:527 2:516 2:619	2.740 2.265 1.608	3.503 5.874	Nimach Gwallor
2.89	3.423	2'173	2,10	21543	2.342	2,300	1:423	1.616	2.18	2 631	2.532	4.347	Average for Central India
- 1,5											-		DINTID INDA IF II IDA
1	ı	ł i	1		i	,	1				}		PANJAR AND NW. F. PRO- VINCE— Southern—
2·772 2·621	2.000		2:113	3:118	1.033 (2.044 2.074	1°826 1°745	1 316 1 345	2 00211 2:074	2 753 3 19	2:380	3·123 3·721	Histor Perozpur
2.621	3'401	1.834	2 301	3:341	1'776	2.020	1.785	1 33	2 043	2 971	2.395	3.422	AVERIOE
- 030													Central_
	1		81100	91.50*	11042	1.0.0	1.833	1 37	1 85	2 538	2.108	3.433	Inhore
3.034	3.50	1.031	21 025	3, 357 3, 562	1'963 2'917	1.831	2.131	1.424	1 933	2.375	1.058	4 444	Jhelam -
2.822	3,340	1.841	5.065	3.501	1.005	1.033	2.012,	1.397	1.801	2.459	2'078	3.038	AVELAGE
	. }	ł			,				_				South-eastern-
2:095	3:472	1:872	5.41	3 205 2 896	1:837	11985 2182	11857 11850	1:459 1:413	2 pep 1.692	2°577 2°572	2:421 2:116	3'410 3'187	Delhl Rohtak
3:042 2:767	-8.593	1.840 1.773	5.155	3.033	1.241	1.818	1'537	1.508	1 759	2 405	2.004	8.783	Kamál
5.038	3.419	1.83	2.501	3 045	11725	2.802	1.664	1 36	1.017	2.258	2.18	3 · 495	Average
	i	1		1									Submontane-
2:533 2:556	3.970	1:532 t	1'771	3' 075 i 3' 46	1.804	1.436 1.830	1.7	1.001 1.211	1.66 1.81	21586 21633	2°131 2°288	3·257 3·147	Ambala Ludhléna Jalandhar
2.64	3.240	1.032	2.153 2.114 2.275	3, 434	2.051	1.844	7 011 1'875 1'882 (1:345 1:412 1:379	1.840 1.840	2.703 2.710 2.345	2.681 2.674 2.247	3.205 3.416 3.308	Hoshiárpur Amritsar
2:857 2:597	3.402 3.402	1.023	1.003	3:361 3:524	1.046	1.621 1.812	1.820	1:479	1:916 1:867	2.206	2.113	3.687	Sialko:
2.633	3.405	1.82	2.036	3'457	1.853	1.867	1.811	1:325	1 831	2.012	2.339	3.852	Avertor
					i		Ì		1				Northern-
2.310	3.494	1.280	1.027	3' 125	1.638	1.218	1.824	1.003	1:691	2:310 1:534	1.012	3.728	Ráwalpindi Attock
2:336	3:399	1.559	1:505	2:033	1.672	1:742	1.813	1:404	1.657	2.533	2.052	3 66	Peshawar
2.827	3.332	1'573	1.611	31954	1.68	1.03	1.844	1.203	1.201	2.13	1.029	3.203	AVERAGE
				1	-		İ			1			Western-
2.922	3.08	2:233	2.172	3.271	2:239 1:797	1.836	1.804 1.903	1:580 1:277	1.733 1.068	2°553 ¹ 2°185 .	2.051	4·211 3·655	Sháhpur Jhang
2.714	3.49	2 062	1.783 1.850	2.082 3.001	1 914	1.778	1:002	1:561	1.020	2:336	1,88	3·322 3·257	Lyallpur Multan
2.013	3.221	1.885	2.131	3.014	1,07	1.0	1.624	1.599	2.418	2:572	2.945	3.448	Dera Ghazi Khan
2.830	3.283	1.084	1.975	3.068	1-09	1:751	1.778	1.567	1.038	2:427	1.050	2·670	Average
2.725	3.417	1.834	2.026	3.239	1.848	1.897	1.835	1:369	1.873	2:597	2.143	3.212	Average for Panjab and NW. Province
								<u></u> ,					
													SIND AND BALUCHISTAN-
2.755	3.484	2:342	2:513	3.917	2.534	5.355	2 211 2 201	2·162 2·162	2:418 2:535	2:527 2:567	2·553 2·488	3.537 3.40	Karachi 113 derabad
2:874 2:639	3:401 2:97	2:424 1:702	2:481	3°418 2°694 2°022	2:162	2:456 2:105 2:168	2:010	1.633	2:232	2·127 2·213	2.084	3:419 3:466	Sidkårpur Upper Sind I rontier
2:477 2:742	2:811 3:552	1.606 2.167	1.833 2.326	3.262	2.200	2.344	2.319	1.929	2.845	2.862	2:414	3.636	Quetta
2.607	3.514	2.948	2:214	3.540	2.924	2.314	2.121	1.807	2.481	2.466	2:372	3.200	Average for Sind and Baluchist
			. 1				•		į				BOMBAY-
			-			;						-	Konkan
						. ,					,		
2·742 2·714	4·982 4·103	3:236 2:978	3:226	4°551 4°459	3:457 3:077	3.325	3.012 2.074	2:023	3 i13	3.306	3.280	3.575 4.014	Karwar Rombay

RETAIL

JAWAR OR CHOLUM:

No. 4-AVERAGE ANNUAL PRICES OF JAWAR OR CHOLUM

Numar				No. 4	-AVI	EKAGI 		UAL	PRIC.	ES OF	JAW	AR O	R UHC)LUM
December	PROVINCE AND DISTRICT	1873	1884	1835	1886	1887	1888	1889	1800	1891	1802	1893	1894	1895
December														
Departm														
Section 1.00		. 2.05	1.695		1.620		1.526	1.808	1.830	1.816	2.181	1.088	1.974	
## STATE 1-167 2-167 2-168 1-168 1-169 1-168 1-169 1-168 1-169 1-168 1-168 1-169 1-168 1-169 1-168 1-169 1-168 1-169 1-168 1-169 1-169 1-168 1-169 1-1	Belgaum	1.93	3 2.033	2.720	2.074	1.029	2.54	2.755	2.723	2.217	2.037	2.571	2.382	1 0.0 1
AVERAGE 170 2-107 2-107 1-077 2-10	Sholapur	1.71	2 1.816	5.039	1.395	1.44	2.006	2.177	2.054	1.629	2.21	1.946	1.705	1.472
Element Color Co		<u> </u>	 }	 			}- 		!					}J
Antilogram National 1-250 1-251 1-285 1-251 1-252 1-251 1-252 1-25			_			-	i				l,	<u> </u>		
ATERAGE 1-602 1-902 1-902 1-902 1-902 1-903 1-		1:29	9.917	1.885	1.093	1.001	2:153	2:498	2.139	1.084	2.294	24041	1.826	1:560
Average for Enoughest Average for Central Province Average for Central Province Average for Central Province Average for Central Province Average for Central Province Average for Central Province 1 1000 1 1	Náslk	1.66	2 1.005		1.875	1.528		2.073		2,133	2.084		1.970	1.288
Superal					-		l	<u> </u>		<u>. </u>	 			
Straight		1.47	5.032	1.747	1,608	1.620	2.244	2.307	1.893	1.797	2.055	1.833	1,013	1.619
Depoch 2-06 2-58 2-77 2-107 2-108 2-107 2-108 2-107 2-108														
Property Property	Bronch	2.095	2.5	2.477	2.497	2.533	2.725	2.430	2.227	2.404	2.413	2:627	2.353	. 2.33
ATERAGE 1-06 1-07 1-08 1-07 1-07 1-08 1-08	Baroda Ahmadabad	2.001	2.514	2.338	2.264	2.00	2.926	2.668	2.646	2.53	9+446	2.723	2.527	2.418
Relidings— Religion— Ariente for Bombay . 1:525 1:794 2:001 1:93 2:701 3:004 2:701 2:23 2:233 2:42 2:225 2:34 2:216 Ariente for Bombay . 1:525 1:794 2:131 1:04 2:037 2:400 2:30 2:233 2:428 2:42 2:325 2:34 2:216 Constant Provinces— Western— Hoshingsbad 1:705 1:705 1:401 1:93 2:105 2:007 2:400 2:30 1:223 2:125 8:42 2:300 2:010 2:085 Ariente for Bombay . 1:705	Disa	1.804	2.048	1.041		2.497	2.065	2.604	2.513	2.282	2.797	2.286	2.227	2.358
## Arteste for Bombay	Average	2;043	2.263	2.202	2.133	2.428	2.737	2.585	2.389	2.394	2.431	2.558	2.324	2.413
Average for Bombay 1:525 1794 2:001 103 2:701 3:004 2:00 2:30 2:23 2:125 2:42 2:350 2:331 2:30 2:00 2:005 DENTRAL PROVINCES— Western— Western— In the managebod 1:755 1:01 1:400 1:300 1:707 2:053 1:01 1:555 1:777 1:00 1:77 1:00 1:77 1:00 1:777 1:00 1:300 1:707 2:053 1:01 1:555 1:555 1:00 1:777 1:00 1:777 1:00 1:777 1:00 1:777 1:00 1:777 1:00 1:777 1:00 1:777 1:00 1:00														.
DENTRAL PROVINCIS— Western— Wings 1.884 2.187 2.131 1.04 2.037 2.400 2.30 2.232 2.125 2.42 2.360 2.210 2.085	•	1.525	1.794	2.001	1.03	2.701	3.094	2.701	2*33	2.233	2.42	2.326	2.334	2.316
Nimar	Acting for noming .	1.834	2.187	2.131	1.94	2.037	2.400	2.30	2.233	2.125	2.42	2.369	2.510	2.085
Nimar											-			-
Nimar 1.00	GENTRAL PROVINCES-	1											Ì	
Hoshangabad 1.60 1:77 1:421 1:82 2:106 2:007 2:036 1:20 2:338 2:06 2:007 1:740 2:517 Chiladwirs 1.777 1:61 1:460 1:008 1	Western-													,
Central— SAUROF 1.768 1.768 1.768 1.968 1.902 2.368 2.381 2.948 2.148 2.148 1.288 1.278 1	Nimar Hoshangabad	4.00		1.470 1.421	1.302 1.983	1.797 2.105	2.653 2.607	1:021 2:046	1.820	2.338	1.995 2.58	1.87 2.062	1.653 1.746	2.817
Negatic 1.565 1.403 1.408 1.003 1.915 2.004 2.01 1.801 1.801 1.802 2.004 2.011 1.801 1.802 2.004 2.007 1.801 1.802 2.007 2.0	Betul	1.754	1.758	1.464	1.986	1.902	2:330 1:905	2.381	2.084	2.145	2.413	1.820 2.298	1.479	2.153
Sagor	Nagpur		1 1 403	1.498	1:603	1.915	2.092 2.040	2.01	1.854	1.815	2:24	2 122	1.080	2.179
Sample	Average .	1.517	1.542	1.477	1.741	1.027	2.284	2.039	1.738	1.948	2.390	2.070	1.758	2.105
Sample	Centrat-			1										·
Jubulpare 1.644 1.696 1.681 1.874 2.061 2.182 2.231 2.180 1.242 2.24 2.241 2.404 2.253 2.401 2.402 2.533 2.481 2.404 2.533 2.481 2.404 2.533 2.481 2.404 2.533 2.481 2.404 2.533 2.481 2.404 2.533 2.481 2.404 2.533 2.481 2.404 2.533 2.481 2.404 2.533 2.481 2.404 2.533 2.481 2.404 2.533 2.481 2.404 2.533 2.481 2.404 2.533 2.481 2.404 2.534 2.404 2.534 2.404 2.534 2.404 2.533 2.481 2.404 2.534 2.404 2.204 2	Saugor		1.133	1.255	2.120				2.041	2.632	2.503	2.273	1.808	2.577
Average for Central Provinces 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Juhbulpore	1.244	1·159 1·496	1.081	1:874	2:051	2:182	2:231	1.732 2.189	1.945 2.424	2.5	2.006	2.133	2:401
Atterage for Central Protunces 1-588 1-455 1-45			-											
BURAR— BullMaa	_ ·		-											
BERAR— Ruldan			1 450		1 010									
Bulldaa	Drb (D				.							`		
Akola	Duldéne	1:500	1.004	1.00	1.000	1.014	0.000	0.045	1.00	1,500	1.700	9+210	1.000	
Atterage for Berar . 1°510 1°501 1°502 1°418 1°496 2°307 1°329 1°655 1°538 2°27 2°402 2°204 2°007 Atterage for Berar . 1°52 1°594 1°475 1°302 1°645 2°288 2°003 1°703 1°601 2°11 2°404 2°128 1°86 NIZAN'S TERRITORIES— Scunderabad . 1°732 2°247 2°052 1°955 1°088 1°866 2°002 1°962 2°052 1°952 2°527 2°719 2°548 1°980 Atterage for Nitam's Territories . 1°97 2°146 1°958 1°822 1°98 2°117 2°081 2°147 2°026 2°021 2°75 2°784 2°133 MADRAS— South, central— Coimi atore Salem . 1°1749 1°487 1°896 1°702 1°399 1°401 1°530 1°756 2°133 2°545 2°102 1°98 1°829 AVEPAGE . 1°812 1°600 1°970 1°744 1°584 1°648 1°078 1°848 2°184 2°408 2°335 2°033 1°911 Central— Bellary . 1°645 1°286 1°702 1°404 1°293 1°392 1°402 1°502 1°392 1°402 1°502 1°392 1°402 1°502 1°392 1°402 1°502 1°392 1°402 1°502 1°392 1°402 1°502 1°392 1°402 1°50	Akola	1.501	1.574	1.553	1.484	1.791	2:371	2.217	1.842	1.740	2.201	2.371	2.047	1.723
NIZAM'S TERRITORIES— Secunderabad	Yeotmal	1.210	1.501	1.520	1.418	1.496	2.307	1.829	1.655	1.238	2.27	2.402	2.264	2.007
Secunderabad	Average for Berar .	1.25	1.594	1.475	1.302	1.645	2.288	2.003	1.703	1.601	2.11	-2.404	2.128	1.86
Secunderabad						,								
Bolaram	NIZAM'S TERRITORIES-			}										
Average for Nizam's Territories . 1.97 2.146 1.958 1.322 1.98 2.117 2.081 2.147 2.026 2.021 2.75 2.784 2.133 MADRAS— South, central— Coiml atore	Secunderabad Bolaram		2·247 2·045						2·242 2·052		2.716 2.527			2·281 1·980
MADRAS— South, central— Coiml atore	Average for Nizam's Territories .	1.97	-	'										
MADRAS— South, central— Coiml atore														
Coiml atore Salem	MADRAS-]	.]	إ							
Salem	South, central-													
AVERAGE . 1.812 1.600 1.970 1.744 1.584 1.648 1.078 1.848 2.184 2.498 2.335 2.033 1.011 Central— Bellary 1.645 1.286 1.702 1.465 1.404 1.223 1.382 1.412 1.59 2.310 1.834 1.675 1.345 (1.412) 1.445 1.27 1.270 1.332 1.365 1.72 2.62 2.051 1.720 1.420 (1.412) 1.504 1.612 1.504 1.720 1.613 1.50 1.704 1.778 1.93 2.025 2.43 2.172 1.838 (1.412) 1.504 1.612 1.504 1.545 1.541 1.29 1.440 1.647 1.531 1.660 2.404 1.052 1.051 1.420 (1.412) 1.504		1.875								2.235	2.452		2.087	
Central— Bellary Anantapur Cuidapah Linda 1:025 1:286 1:702 1:465 1:227 1:270 1:332 1:382 1:412 1:50 2:310 1:634 1:676 1:345 1:701 1:433 1:751 1:445 1:227 1:270 1:332 1:365 1:72 2:62 2:051 1:720 1:420 1:420 1:613 1:50 1:704 1:778 1:93 2:025 2:43 2:172 1:383 1:384 1:531 1:600 2:404 1:052 1:051 1:422 1:508 1:422 1:787 1:423 1:384 1:531 1:601 1:720 1:613 1:508 1:423 1:384 1:531 1:601 1:727 2:460 2:067 1:800 1:508 1:404 1:614				 ;	1.702	1.399	1.401	1.530	1.756	2.133	2.545		1.08	1.820
Bellary	•	1 812	1.600	1.070	1.44	1.284	1.648	1.078	1.848	2.184	2.498	5.332	2.033	1.011
Anantapur		1			}		l							
Karnal	Anantapur					1-404	1.223				2:310		1:676 1:720	1:345
Avigage . 1.733 1.447 1.651 1.545 1.383 1.384 1.531 1.621 1.727 2.460 2.067 1.800 1.508 East Coast, North— Godavari 1.636 1.726 1.012 1.686 1.613 1.614 1.622 1.787 2.517 2.283 2.648 1.751	C magpan		1.612	1.204	1.720	1.613	1.20	1.704	1.778	1.93	2.025	2.43	2.172	1.836
East Coxet, North— God'avari	Aviator	i	~!	'		-								
Goddyari 1.636 1.726 1.012 1.686 1.613 1.614 1.622 1.787 2.517 2.283 2.648 1.751	East Coast, North-			i										
1.751 \$\frac{1.636}{1.726} \frac{1.726}{1.012} \frac{1.686}{1.613} \frac{1.614}{1.622} \frac{1.787}{1.787} \frac{2.517}{2.517} \frac{2.283}{2.648} \frac{1.751}{4.751}			1.000	1.700	1						0.5	0.000	0:010	1,55
	Security and the control of the cont		1 000	1 720	1 012	1.080	1.613	1.014	1.022	1.787	2 517	z.583	Z. 048	Ø 1.191

RETAIL JAWAR or CHOLUM

(Andropogon sorghum), (in rupees and decimals of a rupee per maund)-continued

1866	1897	1898	1866	1600	1991	1902	1993	1604	1905	1906	1907	1908	PROVINCE AND DISTRICT
									`				BOMBAY-continued
							<u> </u>						Deccan and Karnálal-
1.624 1.848	3·115 3·325 4·778	1.001	2:04 2:382	3.697 3.842	2:649 2:665	2·228 2·236	1.553 1.549 1.799	1.685 1.842	1:958 2:296	2.833 3.142	2·867 2·67	3·185 3·046	Dharwar Belgaum
2:516	3.041	2.865	1.86	4.813	3.979	2.389	1.311	2·121 1·478	2.699 1.943	3.556 2.772	2:587	3:481 3:026 3:228	Satara Sholapur
1:784 2:269	3:546 4:146	1.783	1.848 2.874	3:759 4:561	2·732 3·193	2:208 2:738	1.216 1.38	1.432 1.988	1.061 2.676	2·843 3·356	2:501 2:937	3.403	Bijapur Poons
1.975	3.808	2.26	2.150	4.133	2.863	2.311	1.221	1.758	2.554	3.034	2.649	3.248	AVERAGE
			-		1		1						Khandesh and NE. Deccau-
1.695	4·343 4·197	2.217	2·201 2·028	41525	3°106 3°127 2°594	2.443	1.393	1.000	2·252 2·513	2.972	2.347	3·152 3·721	Ahmadnagar Nasik
1.68	3.895	1.799	2.116	4'224 4'132	21594	2.427	1.237	1.858	2.268	2.77	2,851	3.824	Dhulia
1.087	4.142	2.113	2:345	4.294	2.042	2.28	1.465	1.733	2.324	2.871	2.200	3.566	Average
		,]		,						Gujarat_
2.586	4.464	2.270	2.401	4.175	2.618	2.753	1.974	2.402	2.759	3.244	3.301	4.957	Snrat Broach
2.584 2.618	3.972	2.303	2:400	4.158	2·589 2·238 2·712	2.653	1.848	2.021	2.784	3.228	3·137 2·415	3·745 3·481	Kaira
2·851 2·778 2·53	4·211 3·766 3·956	2.833 2.22 1.946	2·819 2·674 2·513	4.571 3:865 3:992	2.364 2.382	2.664 2.778 2.821	2.069 1.82 1.894	2·278 1·834 1·803	2·784 2·527 2·576	3·195 2·755 2·41	2.833 2.787 2.556	4.969 3.478 3.828	Baroda Ahmadabad Disa
2.658	3.883	2.358	2.608	4.123	2.484	2.822	1.028	2.046	2.675	2.895	2.848	3.777	AVERAGE
	<u>'</u>							<u> </u>				 	7740110
2.809	3.00	2.43	2.757	4.357	2.705	2.86	1.663	1.883	2.837	2.840	2.504	3.325	Káthiáwár— Rájkot
2.355	3.934	2.387	2.475	4.21	2.786	2.662	1.852	1.044	2:494	2.691	2.765		Average for Bombay
											¦		
						! 						•	CENTRAL PROVINCES-
				!			ı	-					Western-
2.405	3.673	1.503	2.033	3.862	2·562 2·819	2.485	1.215	1.643	2.083	2.363 2.605	2·817 2·424	3.854	Nimar
2.88 2.638	3.693 4.040	1.009 2.017	2.166	3·413 2·334	2.298	2.257	1:455 1:238	1:643 2:907 1:776	2·527 2·161	2.441	2'817	4.028 4.107	Hoshangabad Betul
2·877 2·282 2·271	3.673 3.813	1.801 2.007 1.762	2·156 2·186 1·635	3.083 3.083	2·187 2·472 2·146	2·277 2·26 1·944	1.513 2.168 1.868	1.543 2.255 1.975	1.763 2.109 2.070	2·29 2·874 2·646	2.567 3.137 3.17	4.255 3.817 3.728	Chhindwars Nagpur Wardha
2.534	3.75	1.838	2.00	3.326	2:414	2.235	1.631	1.887	2.132	2.586	2.832	3.975	AVERAGE
<u>'</u>													Control
2.778	3.105	1.712	2.217	3.221	2.385	2.087	1.346	1.757	5.45	5.614	2.377	3.899	Central— Sangor
3·135 2·74	2·611 2·641	2.077	2·356 1·98	3·295 2·963	9.917	2.203	1·438 1·584	1.696 1.569	2.546 2.111	2.674	2:221	3.788 3.728	Damoh Jubbulpore
2.212	3.805	2.060	2.002	4.086	2·248 2·502	2.371	1.625	1.613	1.867	2.223	2 811	3.484	Changa
2.717	3.137	1.937	2.139	3.361	2.345	2.182	1.498	1.650	2 236	2.626	2 448	3.729	Average
2.007	3.505	1.918	2.109	3.825		2.214	1.919	1.784	2.176	2 002	2 672	3.875	Average for Central Provinces
Ì	`										1		
						!							BERAR-
1.868 2.122 2.256	3.868 3.646 4.202	1.525 1.527 1.655	1.585	4:494 3:854 3:897	2·52 2·316 1·93	1.909 2.185 1.882	1·33 2·029 1·829	1.752 2.054 1.905	1.667 1.964 1.929	1.635 2.123 2.54	2.611 2.548 2.642	3.97	Buldána Akola Amráoti
1.899	3.66	1.6	1.712 1.686	4.908	2.074	1.839	1.679	1.792	1.775	2.227	2.658	3.95 2.723	Yeotmal
2.044	3.821	1.224	1.686	4.013	2.21	1.975	1.717	1.853	1.833	2.208	2.812	3.103	Average for Berar
.													
													NIZAM'S TERRITORIES-
2·261 2·214	3.696 3.749	2:062 2:787	2.25	3.865	3·205 2·847	2·599 2·266	1.638	1.995	2·891 2·243	3·967 2·747	3.182	3.623	Secunderabad Boláram
2.237	3.872	2.880	2.275	3.946	3.026	2.402	1.922	1.771	2.317	2.607	3.162	3.623	Average for Nizam's Territori
,								i			——j		
					į			ĺ					MADRAS-
		İ			{	[į					South, central—
2.003	2.742	2.782	2.22	2.851	2.688	1.824	1.822	1.791	2.667	3.010	3.147	3.317	Colmbatore
1.891	2.517	2.498	2.967	2.605	2.853	1.876	1.735	1:738	2.203	3.145	3.084	3.451	Salem Average
1.032	2.629	2.04	2.007	2.878	2 11	1.0/0	1.118	1.719		9. 149	3.112	9.320	AVERTUE
			-	1	ſ		Ì	1					Central-
1.468 1.569	3.416 3.001	2.021 2.086	1.645 1.708	3.407 2.865	2.88 2.73	2:202	1.25 1.341	1.237 1.34	1.988 1.947	2.756 2.463	2.621 2.591	3·3 3·072	Bellary Anantapur
1.047	3.085	2:352 1:886	1.673 1.558	3·287 2·067	2.870 2.388	2:307 2:064	1.312	1.222	2.317	2·757 2·385	2.843	3·32 3·916	Cuddapah Karnul
1.655 ;	3.186	2.082	1.796	3.131	2.718	2.221	1.306	1.222	2.100	2.501	2.631	3.178	Average .
	1	í	1	í	1	į.	(•	ſ	- 1			East Coast, North-

JAWAR OR CHOLUM

No. 4—AVERAGE ANNUAL PRICES OF JAWAR OR CHOLUM

PROFINCE AND DISTRICT	1873	1554	1885	1886	1887	1898	1889	1890	1891	1892	1893	1894	1895
MADRAS—con'inued													
East Coast, Central-													
Kistna	2-214 1-753	1:765 1:782	2:319 1:893	2·221 1·838	2·103 1·574	1·874 1·645	1:962 1:743	2·139 1·801	2·215 2·188	2:495 2:761	2·571 2·983	2·436 1·938	2·913 1·578
AVERAGE .	1.083	1.775	2.108	2.020	1.838	1.750	1.852	1.97	2.201	2.028	2:327	2.187	1 795
East Coast, South-						•							
Trichinopoly	1.783	1.596	2.223	1.52	1.786	1.814	i.828	2.175	2.354	2.66	2.742	2.252	2.08
Southern-	•										`		
Madura	1.357	1.479	1.847	1.322	1.602	1.631	1.061	2.122	2.339	2.791	2.717	2.151	2.075
Average for Madras .	1.77	1.24	1.87	1.653	1.282	1.283	1.002	1.786	2.015	2.553	2.303	2.953	1.758
		1						•				,	
IYSORE-		i											
Mysore Bangalore	·841 1·882	1:397 1:584	1:676 1:928	1:306 1:685	1.015	1·147 1·676	1:242 1:667	1.002	1.744 2.129	1.941 2.577	1.796	1.551 1.741	1:332 1:539
Average for Mysore .	1.361	1.445	1.802	1.492	1.257	1.411	1.454	1.454	1.036	2.259	1.886	1.040	1.435

٠

JAWAR OR CHOLUM

(Andropogon sorghum), (in rupees and decimals of a rupee per maund)—concluded

				<u></u>							E		
1896	1897	1898	1899	1999	1991	1902	1993	1994	1995	1996	1907	1998	PROVINCE AND DISTRICT
													MADRAS—continued
													East Coast, Central-
2:282 1:944	2:897 2:987	2:395 2:899	2·118 2·12	3.309 3.309	2.689 2.791	1.859 1.859	1.749 1.583	2-952 1-9	2.535 2.692	3·115 2·665	3°276 3°933	3·445 3·451	Kıstna Nellore
1.993	2.897	2.932	2.119	3.524	2.993	1.924	1.698	1.976	2.598	2.89	3.124	3.448	Averagi
													East Coast, South-
1.928	2.251	2.972	2.161	3.132	3.815	2.192	1.429	1.216	2.427	2.851	2.764	2.772	Trichinopoly
	,												Southern—
2.097	2.571	2.798	2-198	2.899	2.729	2.189	1,775	1.783	3.977	3.472	3.958	3.125	Madura
1.839	2.904	2.462	1.997	3.883	2.712	2.92	1.221	1.681	2.493	2.842	2.887	3.247	Average for Madras .
į					-								MYSORE-
1'17 1'842	2:418 3:989	1.752 2.571	2·261 1·688	2.774 3.935	2.38	1.638 1.754	1:348 1:754	1.128	2.146	2.74	2.32	2.64 3.935	Mysore Bangalore
1.200	2.752	2.191	1.974	2.904	2.38	1.699	1 551	1.128	2.146	2.74	2.32	2.837	Average for Mysore

BAJRA OR CUMBU

No. 5-AVERAGE ANNUAL PRICES of BAJRA or CUMBU

Province and Distri	CT	1873	1884	1885	1886	1887	1888	1889	1899	1891	1892	1893	1894	1895
EASTERN BENGAL AND A	SSA	n					<u> </u>							-
Central-					1.									
Malda		1.86			<u> </u>		<u> </u>	<u> </u>	<u> </u>	<u></u>	<u> </u>	2.292	2.499	2.10
BENGAL-							.							
Deltaic—					.						1			
Calcutta					1	1	2.03	3-21	2.994	3.268	3.228	3.5	2.503	2.72
			-		- 	i	-i	- 		<u> </u>		1	<u> </u>	
UNITED PROVINCES—		-		1			1							-
(a) AGRA—						'	·].		1					
Eastern—		2.415	1.054	1.50	1.73	2.101	2'488	2.524	2.4	2.77	2.238	2.222	2.238	0.45
Mirzapur			1.854 1.789 1.862	1'55	1 . 791	2.05	2.697	2.452	2.331	2·795 2·692	2:318	2:188	2·295 2·315	2:47
Jaunpur		2·394 2·266	1:797	1.200		2:i27	2:407	2:455	2:229	2:527	2:02	1.975	1:967	2:58
Average		2.344	1.753	1.572	-:	2.01	2:532	2.249	2:351	2.973	2:239	2.124	2.181	2.264
Central—			1 100	-	-	 	1	1 - 010	1 202		-,		2 101	- 30
Binda		2.496	1.275	1.324	1.821	1.992	2.391	2.03	2.026	2.332	1.824	1.969	1.084	
Cawnpore	:	1.936	1.87	1:398	1.784	1.836	2:478 2:621	1.889	1.889	2:353	1.982	1.933 2.08	1.837 2.943	2:090
Etawah Farukhabad	:	2·238 1·067	1.567 1.441	1'437 1'513	1.011	2·198 2·194	2.62	2.005 2.142	2.139		1.995 2.319	1:893	1.703	2·393 2·408 2·163
Mainpurl	•	1.981	1.597	1.409	1.89	2.212	2.651	2.103	2.576	3.142	2.109	2,102	2.497	2.640
AVERAGE	•	2.158	1.212	1'445	1.875	2.038	2.228	2.046	2.115	2.26	2.927	2.002	1.882	2.323
Western-		1.014	4.~	7.500	4.000	0.000	0.440	0	0.20-	0.000	9.000	6		
Agra	:	2°167 2°136	1.683	1.558	1.854	2:290	2:449 2:04 2:602	2:039	2.127	2.633 2.528	2.283	2·12 1·994	1.071	2·342 2·177
Aligarh Bulandshahr	:	2.03	1.48	1.361	1.842	2·311 2·331 2·421	2.200	2:087 2:116	2:310	2.774 2.701	1.977 2.929	1.745	1.794	2·248 2·183
AVERAGE		1.936	1 711	1.484	1.835	2.332	2.402	2.001	2.292	2.786	2.134	2.021	1.959	2.217
Submontane, east—	Ĭ			1 013	1 900	2 305	2 009	5.098	2.245	~ 00±	- 134	1.945	1.886	2.233
Gorakhpur	.	2:371	2.203	1.695	1.768	2.091	2.647	2.697	· 1					
Submontane, west—	i		2 200		1 100			2 007	 -		:		<u>:-</u> -¦	
Shalijabanpur	.	1.829	1.285	1.27	1.579	1 959	2:357	1:798	1.941	2:483	2:054	1.099	1.839	2.994
Budaun Pilibit		1.94	1 549 1 537	1 499 1 689	1.579 2.092 1.898	2.755	2:357 2:577 2:308	1:798 2:038 2:131	2*330	2:483 2:011 2:051	2:054 2:243 2:525	2.174	1.839 2.850 2.114 2.174	2:556 2:747
Barell Moradabad		2.042	1'549 1'516	1.491 1.473	1.861	2.41 2.118	2:308 2:501 2:162	2.040	2·155 2·430 2·262	2.811	2.4	2.421 1	2.174	2.717 2.611
Bijnor Muzaffarnagar		2.095 1.843	1.767	1.707	1.794	2:309	2:443	2.031 2.123	2.295 2.64	3.215	2.32	2:418 2:495 2:387	1.935	2·299 2·434
Saharanpur	i	1 973 ; 1 893	1.537	1.251	2.008	2.659	2.658	1.859	2.092 2.449	3.182	2·273 2·275	2.387 2.179 2.524	1.884	2·477 2·5
AVERAGE	• ;	1.010	1.28	1.455	1.851	2:341	2.436	2.044	2.29	2.891	2:335	2.3	1.081	2.559
Average for Agra	• 1	2.083	1.647	1.496	1.831	2.108	2.21	2.162	2.546	2.720	2.2	2.158	1.971	2.438
b) Oudu-	Ī			1								<u>-</u> -	<u> </u>	
Southern—	İ			Ì			į	i	1	-			.	
Partabgarh .	1	1.947	1.315	1.164	7.100	0.010					1.000		2 22	
Sultanpur Rae-Bareli	:	2.457	1 · 437 1 · 238	1.25	1.498 1.558 1.716	2.015 2.114 5.12	2:355 2:5 2:677	2.202	2·181 2·5	2:174 2:413 2:649	1:833	2.13	2·327 3·142	2:511 2:896 2:723
Lucknow Hardol		2.199	1:371	1:344	1.92	2·097 1·921	2.654	2:353	21248	2.823	1'925 1'938 2'034	2:375	2.145	2'247
Average	١.		1 331	1 10	1.212	1 921	2 330]	1.092	1.959	2 922	2 034	1.791	1.919	2.432
		2 998	1.886	1 201 1	1.647	9.047	9.540	2:102	9.004	2:500	1.04=	9-1-5	9.997	
		2 998	1.338	1.501	1.647	2.041	2.248	2'197	2.264	2,509	1.945	2.155	2.237	2.202
Northern-	•		1.338	1.591	1.647	2.041	2.248	2.197	2.264	2,509	1.945	2.155	2.237	
Northern— Fyzabad		2.139	1.671	1:502	1.772	2.145	2.018	2:384	2:233	3.058	2.324	2.113	1.899	2.38
Northern— Fyzabad tonda Bahraich Sitapur		2·139 2·516 1·873			1.772 1.401 1.818	2·142 1·821 1·854	2:918 2:295 2:353	2:384 2:155 2:388	2·233 2·21 2·395	3.058 2.997 3.905 2.654	2:324 1:962 2:367	2:113 1:842 2:174	1.899 2.688 2.281	2·502 2·38 2·853 2·995
Northorn— Fyzabad	:	2·139 2·516 1·873 2·998	1.671 1.599 1.56 1.27 1.199	1.502 1.297 1.457 1.137 1.995	1'772 1'401 1'818 1'984 1'401	2·142 1·821 1·854 1·854 1·8561	2.018	2:384 2:155	2·233 2·21 2·395	3.058 2.997	2·324 1·962	2:113 1:842	1.899	2·502 2·38 2·853
Fyzabad	:	2·139 2·516 1·873 2·908	1.671 1.599 1.56 1.27 1.199	1.502 1.297 1.457 1.137 1.995	1.772 1.401 1.818 1.984 1.401	2:142 1:821 1:854 1:849	2:918 2:295 2:353 1:994	2.384 2.155 2.388 1.87	2·233 2·21 2·395	3.058 2.997 3.905 2.654	2:324 1:962 2:367 1:816 1:77	2:113 1:842 2:174 1:834	1.899 2.688 2.281, 1.961	2·502 2·38 2·853 2·905 2·472
Northorn— Fyzabad	:	2·139 2·516 1·873 2·998	1.671 1.599 1.56 1.27 1.199	1.502 1.297 1.457 1.137 1.995	1'772 1'401 1'818 1'984 1'401	2·142 1·821 1·854 1·854 1·8561	2:918 2:295 2:353 1:994 2:364	2:384 2:155 2:388 1:87 2:008	2·233 2·21 2·395 2·174 1·869	3.058 2.997 3.905 2.654 2.933	2:324 1:962 2:367 1:816 1:77	2:113 1:842 2:174 1:834 1:513	1.899 2.688 2.281 1.961	2·502 2·38 2·853 2·995 2·472
Northern— F y zabad vonda Bahraich Sitapur Kheri AVERAGE Axerage for Ouds	:	2·139 2·516 1·873 2·908	1.671 1.599 1.56 1.27 1.199	1.502 1.297 1.457 1.137 1.995	1.772 1.401 1.818 1.984 1.401	2:142 1:821 1:854 1:840 1:561 1:845	2:918 2:295 2:353 1:994 2:364	2:384 2:155 2:388 1:87 2:008	2·233 2·21 2·395 2·174 1·869 2·176	3.058 2.997 3.905 2.654 2.933	2:324 1:962 2:367 1:816 1:77	2·113 1·842 2·174 1·834 1·513	1.899 2.638 2.281, 1.961	2·502 2·38 2·853 2·995 2·472
Northern— Fyzabad	:	2·139 2·516 1·873 2·908	1.671 1.599 1.56 1.27 1.199	1.502 1.297 1.457 1.137 1.995	1.772 1.401 1.818 1.984 1.401	2:142 1:821 1:854 1:840 1:561 1:845	2:918 2:295 2:353 1:994 2:364	2:384 2:155 2:388 1:87 2:008	2·233 2·21 2·395 2·174 1·869 2·176 2·22	3.058 2.997 3.905 2.654 2.933	2:324 1:962 2:367 1:816 1:77	2·113 1·842 2·174 1·834 1·513	1.899 2.638 2.281, 1.961	2.38 2.853 2.995 2.472
Fyzabad		2·139 2·516 1·873 2·998 2·134	1.671 1.599 1.56 1.27 1.199 1.442	1.502 1.297 1.457 1.137 1.995 1.31 1.255	1.772 1.401 1.818 1.984 1.401 1.687	2:142 1:821 1:824 1:849 1:561 1:845 1:943	2:918 2:295 2:353 1:994 2:364 2:379 2:463	2:384 2:155 2:388 1:87 2:008 2:161 2:179	2·233 2·21 2·395 2·174 1·869 2·176 2·22	3.058 2.997 3.905 2.654 2.933 2.741 2.969	2:324 1:962 2:367 1:816 1:77 2:048 1:996	2:113 1:842 2:174 1:833 1:833 1:895 2:025	1'899 2'688 2'281, 1'961 2'207	2·502 2·38 2·853 2·905 2·472 2·90 2·579
Fyzabad tonda Bahraich Sitapur Kheri Average Acerage for Ouds AJPUTANA— Bastern— Mewar (Udaipur) Ajmer Japur Karauli		2·139 2·516 1·873 2·998 2·134 2·114 1·961	1.671 1.599 1.56 1.27 1.199 1.442 1.39	1:502 1:297 1:457 1:137 1:995 1:31 1:255	1.772 1.401 1.818 1.984 1.401 1.687 1.667	2·142 1·824 1·854 1·840 1·561 1·845 1·943	2.918 2.205 2.353 1.904 2.364 2.379 2.463	2:384 2:155 2:388 1:87 2:008 2:161 2:179	2:233 2:213 2:215 2:395 2:174 1:869 2:176 2:22	3.058 2.997 3.905 2.654 2.953 2.741 2.969	2:324 1:962 2:367 1:816 1:77 2:048 1:996	2:113 1:842 2:174 1:834 1:513 1:805 2:025 2:319 1:735 1:89	1:899 2:688 2:281, 1:961 2:207 2:224 2:468 1:883 1:859	2·502 2·38 2·853 2·905 2·472 2·9 2·579 3·311 2·393 2·17
Fyzabad tonda Bahraich Sitapur Kheri Average for Ouds AUPUTANA— Bastern— Mewar (Udaipur) Ajmer saipur Karauli Dhopur Lharatpur		2·139 2·516 1·873 2·998 2·134 2·114 2·243 1·961 3·742 2·752	1.671 1.506 1.56 1.27 1.199 1.442 1.39	1.502 1.297 1.457 1.137 1.995 1.31 1.255	1.772 1.401 1.818 1.984 1.401 1.687 1.667	2.142 1.824 1.854 1.840 1.561 1.845 1.943	2.918 2.205 2.353 1.994 2.364 2.379 2.463 3.552 2.892 2.710 2.554 2.454	2:384 2:155 2:388 1:87 2:008 2:161 2:179 3:521 2:465 1:995 2:153 2:17	2:233 2:213 2:315 2:395 2:174 1:869 2:176 2:22 2:835 2:323 2:323 2:323 2:22 2:250 2:122	3.058 2.997 3.905 2.654 2.953 2.741 2.969 2.961 2.141 2.488 2.324 2.425	2:324 1:962 2:367 1:816 1:77 2:048 1:996 4:004 2:491 2:342 2:137	2:113 1:842 2:174 1:834 1:513 1:895 2:025 2:319 1:735 1:89 1:879 1:879	1:899 2:688 2:281, 1:961 2:207 2:224 2:468 1:883 1:883 1:883 1:685	2·502 2·38 2·853 2·995 2·472 2·579 2·579 3·311 2·393 2·179 2·324 2·179
Fyzabad vonda Bahraich Bahraich Sitapur Kheri Average for Ouda Arerage for Ouda Alputana— Hastern— Mewar (Udaipur) Almer Sanpur Karauli Dholpur, Libratpur Alwar		2:139 2:539 2:573 2:908 2:134 2:114 2:243 1:961 3:742 2:538 1:876	1.671 1.509 1.50 1.50 1.27 1.199 1.442 1.39	1.502 1.297 1.437 1.137 1.995 1.31 1.255	1.772 1.401 1.818 1.984 1.401 1.687 1.667	2.142 1.821 1.854 1.840 1.561 1.845 1.943	2.918 2.205 2.353 1.994 2.364 2.379 2.463 3.552 2.892 2.719	2:384 2:155 2:388 1:87 2:008 2:161 2:179 3:521 2:465 1:995 2:153	2:233 2:21 2:395 2:174 1:869 2:176 2:22 2:835 2:323 2:22 2:250 2:120 2:250	3.058 2.997 3.905 2.654 2.933 2.741 2.969 2.969 2.961 2.541 2.488 2.324 2.495 2.692	2:324 1:962 2:367 1:816 1:77 2:048 1:996 4:004 2:491 2:491 2:137 1:914	2:113 1:842 2:174 1:833 1:513 1:513 2:025 2:025 2:319 1:735 1:879 1:2879 1:259	1.899 2.688 2.281, 1.961, 2.207 2.224 2.468 1.883 1.859 1.863	2·502 2·38 2·853 2·905 2·472 2·579 2·579 3·311 2·393 2·17 2·393
Fyzabad vonda Bahraich Bahraich Sitapur Kheri Average for Ouda Agrutana— Bastern— Mewar (Udaipur) Ajmer Jaipur Karauli Biolpur, Libratpur Libratpur Alwar Average		2:139 2:5139 2:5134 2:114 2:214 2:243 1:961 3:742 2:558 1:876	1.671 1.596 1.27 1.199 1.442 1.39 2.222 1.941 1.75 1.546 1.686	1.502 1.297 1.457 1.137 1.995 1.31 1.255	1.772 1.401 1.818 1.984 1.401 1.667 1.667	2.142 1.821 1.854 1.840 1.561 1.845 1.943	2.918 2.205 2.353 1.904 2.364 2.379 2.463 3.552 2.802 2.710 2.554 2.463	2:384 2:155 2:388 1:87 2:008 2:161 2:179 3:521 2:465 1:995 2:153 2:175	2:233 2:215 2:395 2:174 1:869 2:176 2:22 2:176 2:22 2:25 2:323 2:323 2:25 2:25 2:25 2:	3.058 2.997 3.905 2.654 2.933 2.741 2.969 2.969 2.961 2.541 2.488 2.495 2.695	2:324 1:962 2:367 1:816 1:77 2:048 1:996 4:004 2:491 2:342 2:137 1:91 1:848	2:113 1:842 2:174 1:833 1:513 1:513 2:025 2:025 2:319 1:735	1:699 2:688 2:281, 1:961, 2:207 2:224 2:468 1:883 1:683 1:683 1:615	2.38 2.853 2.952 2.472 2.579 2.579 3.311 2.393 2.179 2.324 2.179
Fyzabad vonda Bahraich Bahraich Sitapur Khert Average for Ouds. AJPUTANA— Hastern— Mewar (Udaipur) Almer Sappur Karaull Dholpur, Lhiratpur Alwar Average		2:139 2:5139 2:5134 2:114 2:214 2:243 1:961 3:742 2:558 1:876	1:671 1:599 1:56 1:279 1:199 1:442 1:39 2:222 1:941 1:75 1:548 1:688 1:845	1.502 1.297 1.457 1.137 1.995 1.31 1.255 1.818 1.507 1.567 1.125 1.125 1.125 1.136 1.136 1.136 1.136	1.772 1.401 1.818 1.984 1.401 1.667 1.667	2:142 1:854 1:854 1:561 1:561 1:561 1:943 1:943 2:52 2:169 2:522 2:24 2:434 2:434	2:018 2:205 2:353 1:004 2:364 2:379 2:463 3:552 2:802 2:710 2:554 2:463 2:483 2:483 2:483 2:483	2:384 2:155 2:388 1:87 2:008 2:161 2:179 3:521 2:465 1:905 2:153 2:17 2:225 1:966	2:233 2:215 2:395 2:174 1:869 2:176 2:22 2:176 2:22 2:25 2:323 2:22 2:25 2:25 2:25 2:2	2.961 2.488 2.969 2.963 2.741 2.969 2.961 2.488 2.324 2.495 2.495 2.692 2.541	2:324 1:962 2:367 1:816 1:77 2:048 1:996 4:004 2:491 2:342 2:137 1:91 1:848	2:113 1:842 2:174 1:833 1:513 1:513 2:025 2:025 2:319 1:735	1:699 2:688 2:281, 1:901, 2:227 2:224 2:468 1:889 1:683 1:615 1:655 1:683	2·38 2·38 2·853 2·905 2·472 2·579 3·311 2·393 2·179 2·324 2·179 2·399
Fyzbad wonda Bahraich Bahraich Sitapur Khert Average for Ouds AJPUTANA— Hastern— Mewar (Udaipur) Ajmer Jappur Karauli Dholpur Lhratpur Alwar Average Mestern— Western— Western— Jodhpur Jalsaimer Jodhpur Jalsaimer Jalsaimer		2:139 2:539 1:873 2:908 2:134 2:114 2:214 1:961 3:742 2:554 2:554 2:558 1:876 2:486	1.671 1.599 1.56 1.27 1.109 1.442 1.39 2.222 1.941 1.75 1.686 1.845 1.882	1 · 502 1 · 297 1 · 457 1 · 137 1 · 995 1 · 31 1 · 255 1 · 818 1 · 567 1 · 125 1 · 1386 1 · 537 1 · 407	1.772 1.401 1.818 1.984 1.401 1.687 1.687 1.687 1.821 1.923 1.825 1.825 1.825 1.825 1.825 1.825	2.142 1.824 1.854 1.840 1.561 1.845 1.943 1.943 1.943 2.52 2.169 2.522 2.42 2.434 2.349 2.972	2 · 918 2 · 295 2 · 295 2 · 353 1 · 994 2 · 364 2 · 379 2 · 463 3 · 552 2 · 892 2 · 719 2 · 463 2 · 463 2 · 463 2 · 463 2 · 328 2 · 712 2 · 793	2:384 2:155 2:388 1:87 2:008 2:161 2:179 3:521 2:463 1:995 2:153 2:17 2:205 1:966 2:2354	2:233 2:215 2:325 2:325 2:174 1:869 2:176 2:222 2:835 2:222 2:835 2:233 2:222 2:250 2:122 2:250 2:229 2:229 2:326	3.058 2.997 3.905 2.654 2.933 2.741 2.969 2.969 2.961 2.541 2.488 2.488 2.495 2.692 2.541 2.573	2:324 1:962 2:367 1:816 1:77 2:048 1:996 4:004 2:491 2:342 1:91 1:91 1:94 2:378 2:378	2:113 1:842 2:174 1:834 1:513 1:805 2:025 2:319 1:735 1:809 1:2879 1:2879 1:289 1:44 1:770	1:690 2:688 2:281, 1:961 2:207 2:224 2:468 1:883 1:859 1:683 1:655 1:683 1:683 1:683	2.38 2.38 2.895 2.995 2.472 2.9 2.579 3.311 2.393 2.179 2.394 2.179 2.394 2.179 2.395 2.394 2.395 2.394 2.395
F zabad vonda Bahraich Bahraich Sitapur Khert AVERAGE Average for Ouds AJPUTANA— Hastern— Mewar (Udaipur) Ajmer Anpur Karaull Dholpur Lhratpur Alwar AVERAGE		2:139 2:539 1:873 2:908 2:134 2:114 2:214 1:961 3:742 2:554 2:554 2:558 1:876 2:486	1:671 1:569 1:56 1:27 1:109 1:442 1:39 2:222 1:941 1:75 1:546 1:686 1:845 1:882	1.502 1.297 1.457 1.197 1.995 1.31 1.255 1.31 1.255 1.388 1.567 1.52 1.380 1.537	1.772 1.401 1.818 1.984 1.401 1.667 1.667	2:142 1:821 1:854 1:840 1:561 1:561 1:943 2:52 2:169 2:522 2:169 2:522 2:434 2:349 2:372	2.918 2.205 2.353 1.994 2.364 2.379 2.463 3.552 2.892 2.710 2.554 2.483 2.483 2.712 2.712	2:384 2:155 2:388 1:87 2:008 2:161 2:179 2:179 2:465 1:095 2:17 2:205 1:096 2:17 2:27 2:27 2:27 2:27 2:354	2:233 2:215 2:325 2:174 1:860 2:176 2:22 \ 2:835 2:323 2:323 2:220 2:220 2:220 2:220 2:326 2:326 2:326	2 · 961 2 · 483 2 · 483 2 · 941 2 · 969 2 · 961 2 · 961 2 · 948 2 · 324 2 · 495 2 · 692 2 · 341 2 · 573 2 · 692 2 · 341 2 · 573 2 · 692 2 · 341 2 · 692 2 · 341 2 · 696 2 · 69	2:324 1:962 2:367 1:816 1:77 2:048 1:996 4:004 2:491 2:342 2:342 1:914 1:914 1:914 1:914 2:378 2:378	2:113 1:842 2:174 1:834 1:513 1:513 1:805 2:025 2:319 1:735 1:80 1:809 1:298 1:559 1:44 1:779	1:600 2:688 2:281, 1:901 2:207 2:224 2:468 1:859 1:683 1:615 1:615 1:655 1:683	2·502 2·38 2·853 2·905 2·472 2·579 2·579 3·311 2·393 2·317 2·324 2·397 1·989 2·39
Fyzabad wonda Bahraich Bahraich Sitapur Kheri Average for Ouda Arerage for Ouda Arerage for Ouda Arerage for Ouda Alputana— Mewar (Udaipur) Almer Janpur Karauli Bholpur, Lharatpur Alwar Average Meetern— Western— Jodhpur Jaisalmer		2:139 2:516 1:873 2:908 2:134 2:114 2:114 2:243 1:901 3:742 2:554 2:554 2:554 2:564	1.671 1.599 1.56 1.27 1.109 1.442 1.39 2.222 1.941 1.75 1.686 1.845 1.882	1.502 1.297 1.457 1.197 1.995 1.31 1.255 1.818 1.567 1.55 1.386 1.537 1.407	1.772 1.401 1.818 1.984 1.401 1.667 1.667 1.667	2:142 1:821 1:854 1:849 1:561 1:561 1:943 2:52 2:169 2:522 2:434 2:344 2:349 2:527	2.918 2.205 2.353 1.904 2.364 2.379 2.463 3.552 2.892 2.719 2.554 2.454 2.454 2.454 2.432 2.712 2.712	2:384 2:155 2:388 1:87 2:008 2:161 2:179 2:179 2:465 1:095 2:17 2:205 1:096 2:17 2:27 2:27 2:27 2:27 2:354	2:233 2:215 2:395 2:174 1:869 2:176 2:176 2:222 2:323 2:225 2:220 2:122 2:220 2:220 2:323 2:220 2:220 2:220 2:323 2:220 2:220	2 · 961 2 · 488 2 · 488 2 · 488 2 · 324 2 · 573 2 · 771 2 · 969 2 · 961 2 · 541 2 · 541 2 · 541 2 · 541 2 · 541 2 · 543 2 · 324 2 · 692 2 · 573 2 · 57	2:324 1:962 2:367 1:816 1:77 2:048 1:996 4:004 2:491 2:342 2:137 1:014 1:91 1:848 2:378 2:378 2:915 3:907 3:208	2:113 1:842 2:174 1:834 1:513 1:895 2:025 2:319 1:735 1:899 1:928 1:529 1:329	1:809 2:688 2:281, 1:901, 2:207 2:224 2:468 1:883 1:883 1:655 1:655 1:655 1:855 1:855	2·502 2·38 2·853 2·905 2·472 2·90 2·579 3·311 2·304 2·307 1·989 2·309

RETAIL BAJRA OR CUMBU

Pennis	etum t	yphoide	um), (ir	n rupees	s and d	ecimals	of a ru	pee per	maund	<i>l</i>) ,			
1896	1807	1893	1800	1990	1001	1992	1993	1004	1995	1908	1907	1993	PROVINCE AND DISTRICE
									-		-		EASTERN BENGAL AND A
												0.404	Central-
2.036	2.745	1.016			3 · 137	5.555	1.875	1.071	2.005	5	3.636	3.636	Malda
				•			1						BENGAL—
3.123	2.033	3.062	3.07	4.577	2.772	2.88	2.73	2.894	3-466	4.053	3.81	4.081	Dellaic— Calentta
													UNITED PROVINCES-
						1	_ 1				ł		(a) AGRA
											•		Bastern—
3·32 2·922	3·7 4·061	2.27	2.008 2.104	3.91 3.575	2:407 2:342	2.116	1·744 1·738	1.778	2·522 2·209	3·221 3·065	3.096 2.035	4°141 3°697	Mirzapur Benares
2.717	4.02 2.607	2.24 2.065	2·181 2·243	3·263 2·667	1.86	2·188 1·773	1.761	1.767 2.103	2.810 1.60	3.203	3·228 2·443	4 · 287 3 · 077	Ghazipur Jaunpur
3.425	3.702	2.076	2:359	3.000	2:296	2.049	1.621	1.617	2.392	3.006	2.853	3.714	Allahabad AVERAGE
													Central-
8·979 3·195	2.829	1:832 1:786	. 2.023 2.023	3:263 2:797	2.099 1.868	2.080 1.882	1:801 1:701	1:561 1:528	2·42 2·221	2.865 2.815	2·322 2·54	3·195 3·463	Banda Caunpore
8.98 8.023	3·223 2·755 3·376	1.804	2:007	2.830 3.053	2.127	1.094	1 658 1.754	1.613	2.511	2.500	2·157 2·462	3.607	Jhansi Etawah
3·6 3·504	3·306 3·425	1.653	2.06 1.758	2·502 2·454	1.874 1.866	1 ·835 2 · 112	1.703 1.86	1.893	2·206 2·481	2.800	2.861 2.861	3·442 3·249	Farukhabad Mainpuri
3.257	3.125	1.806	2	2.814	1.979	1.008	1.746	1.657	2.443	2.84	2.204 -	3.496	AVERAGE
	0.050	0.100	2	A. 0.			4.035	= o o *	24400		0.510	2.052	Western-
3·11 3·15 3·353	3:353 3:373 3:559	2·183 1·737 1·717	2:427 2:35 2:186	3:271 3:105 3:979	2.047 2.169 1.841	2·174 2·243 2·017	2·029 1·872 2·014	1:728 1:681	2.466 2.577 2.199	3.165 3.021 3.042	2.742 2.736 2.528 2.751	3.653 4.032 3.835	Meerut Agra Muttra
3.422	3.08	1.024 2.106	2.345	3·17 2·889	1.075	1.000 1.000	1·88 2·067	1 · 677 1 · 744 1 · 639	2·307 2·32	3.028	2.751 3.040	3.835 3.396 3.724	Aligarh Bulandshahr
3.267	3 · 525	1.037	2:203	3.114	2.012	2.030	1.072	1.094	2.432	3.002	2.761	3.728	AVERAGE
									•				Submontane, east-
3.750	3.828	2.508	2.083	2.286	2.382	2.083	1.802	2.216	2.365	3.788	2.076	3.020	Gorakhpur
3.40	3.020	1.716	1.002	2.443	1.070	1.082	1.024	1.67	2.226	2.759	2.939	3.314	Submontane, west— Shahjahannur
3·487 3·342 3·797	3.226	2.000	2:108	2.863	1.811	2.002 1.852	1 044 1 885	1:826	2·226 2 611 2·226	2·759 3·26 3·39	2:849 2:963	3.824	Shahjahanpur Budaun Pilibit
3·797 3·481 4·673	4.016 3.213 2.874	2·123 2·01 2·27	2·220 2·251	2.003 3.11 2.038	1.827 2.075 1.062	1.076 2.205 1.003	1.825 1.02 2.123	1.787 1.596 1.602	2.556 2.4 2.25	3.086 3.175 2.717	2.876 2.987 3.034	3 37 3 717 3 457	Bareli Moradabad Bijnor
3.000	3.731	1:889 2:312	2:441 2:404 2:257	2.541 3.280	1.838	2:023	3 · 947 1 · 999	1.020	2.288	3 273	2:784 2:825	3.781	Muzaffarnagar Saháranpur
3.801	3.438	2.103	2.302	2.869	2.114	2.232	1.002	1.020	2.353	3.003	3.06	3.648	Dehra-Dün - Average
3.412	3.454	2.026	2.102	2.036	2.02	2:051	1.871	1.725	2.386	3.008	2.798	3.634	Average for Agra
				1						1			(b) OUDH-
					1	; }	l		1		•		Southern-
3.731	3.01	1.01	1.061	2.755	2.083	2:023	1.988	1.726	2.32	3.028	3.142	3.830	Partabgarh
3.333 3.336 3.63	3-428 4-128 3-742	2.408 2.138 1.883	2'427 2'242 1'097	2·033 3·157 3·033	2.232 1.028 1.946	2·192 1·951 1·01	1.768 1.008 1.768	1.764	2:241 2:339	2:063	2.78	3.743	Sultanpur Rae-Bareli Lucknow
3.322	2.80	1,000	1.767	2.811	2	1.886	1.747	1.028	2.053	2.831	2.717	3.284	Hardol
3.471	3.20	2.020	2.070	2.038	2.038	1.002	1.836	1.717	2-238	2.064	2.008	3.281	AVERAGE
									!				Northern-
3·527 3·666 3·653	3.833 4.412 3.508	1:031 2:22 2:114	2:078 1:917	2.869 3.281	2:084 2:278 1:042	1.024 2.133 1.736	2.008 1.826	1.014 2.087 1.693	2·33 2·581 2·065	3·271 3·287 2·857	2:495 3:226 3:082	2.026 4.332 3.303	Fyzabad Gonda Bahralch
3.125	2.764 3.001	2:114 1:702 1:703	1.584 2.018 2.091	2:536 2:4 3:096	1.810	1.801	1.457 1.751 1.618	1.755	2·134 2·136	2.860	2.002	3·590 5·731	Sitapur
3.343	3.524	1.052	1.038	2.836	1.07	1.011	1.732	1.814	2.249	3.050	2.020	3.082	AVERAGE
3.414	3.245	1.030	2.008	2.884	2.004	1.021	1.784	1.771	2.244	3.012	2.05	3.803	Average for Oudh
			,					ŧ					RAJPUTANA-
								i					Eastern-
3.208 3.12	3.084 3.738	2:076 2:352 2:140	3:347 2:88	4·184 3·521	2.647 2.182	3°218 2°522	2·236 2·259	2·411 2·020	3.046 2.574	3.033	3·213 2·538	4.608 3.711	Mewar (Udaipur) Ajmer
3.215 2.93 2.011	3.24 3.404 3.091	1.038 1.557	2:907 2:421 2:963	3.038 2.052 2.851	1.837	2·208 2·205 2·047	1.047 1.808 1.616	1.732 1.540 1.407	2:405 2:774 2:594	2:884 2:745 2:658	2·287 2·275 2·298	3 · 445 3 · 721 3 · 831	Jaipur Karau l
3·177 2·994	3:376	1.557 1.775	2.002	3.072	1.879 1.7 1.774	2:007	1.567	1.401	2.418	2.041	2.448	3.872	Dholpur Bharatpur Alwar
3.084	3.49	2.001	2.585	3.240	1.008	2.351	1.808	1.790	2.001	2.907	2.434	3.780	AVERAGE
								{	_				Western-
3.571 3.064 4.044	3.666 4.415 4.188	2:633 3:215 2:851.	3:903 3:705 3:956	3:945 4:425 3:096	2:535 2:046 2:78	2:004 3:014 3:198	2.605 2.633 2.787	2:374 2:516 2:388	2.803 3.32 3.075	3:15 3:552 3:581	2:908 3:16 3:195	3.831 4.124	Jedhpur Jaisalmer
3.86	4.00	2.0	3.482	4.122	2.754	· ———	2.005	2.426	3.000	3.428	2.088	4.029	Bikaner Average
3.310	3.67	2.27	2.822	3.211	2.204	2.558	2.137	1.966	2.783	3.126	2.6	3.801	Average for Rajpulana
											1		

BAJRA or CUMBU

No. 5-AVERAGE ANNUAL PRICES of BAJRA or CUMBU

PROVINCE AND DISTRICT	1873 1	884 1855	1886	1887	1889	1880	1 1800	1801	1862	1893	1804	1895
18017.02 1.17	}		-	<u>i</u>	-	- 				<u> </u>	-	
CENTRAL INDIA-		1.00	7:000	5.004	2.574	2.397	1.026	2.204	2.275	2.027	9:00	21.57
Indore	1.088 1 2.88 2 2.517 1	·020 1·80 ·273 1·86 ·014 1·328	1.080 2.042 2.040	2.414	2.803	2.635	2:180	2:401	2.03	2·232 1·856	2:06 2:342 1:727	2:074 2:322 2:204
Average for Central India .	2.462 2	·638 1·685	2.026	2.31	2.85	2.242	, 2:16	2.384	2.200	2.038	2.013	2.53
PANJAB AND NW F. PRO- VINCE-				! !					-			!
Southern-								2.224				
Hissar		. 687 1 103 1 267		2:110	2.245	1.882	1.801	2.200	2:057	1:507 2:114	1:524 1:603	1.912 2.107
AVERAGE .	1.221 1	612 1.24	1.63	2.173	2.177	1.861	1.856	2.466	2.403	1.81	1.008	2.054
Central —	1,500		2.101	2.031	9.679	2.33	2.12	2:581	1 0.010	0.001		
Lahore	1.639 1.	104 1·224	1.837	2.377	2·653 2·529	1.746	1.205	2.250	2:018	2:324	2.008	2.051
Average . '	1. 12 1 1.	301 1:34	1.060	2.629	2.29	2.030	1.856	2.42	2.76	2.104	1.687	1.784
South-eastern—	1.755 1.	775 1:437	1 1.961	2-359	2.313	2.133	9.07	9.65a	9.0**	1.011	1,010	0
Delhi	1.440 1.	794 1.339	1.010	2:358 2:201 2:4	2·203 2·371	1.870	2·27 2·133 2·243	2:658 2:358 2:5	2·074 2·004 2·313	1.524	1.812 1.670 2.103	2·133 2·248 2·388
AVERAGE .	1.242 1.	964 1.394	1.770	2.35	2:364	2.11	2.212	2.262	2.13	1.747	1.862	2 .256
Submontane-	,		!						! 			
Ambala Ludhiána	1.103 4 1.0	712 1:380	1.839	2.667 2.424 2.823	2:336 2:167 2:43	2:364 1:765	2:008 1:812 2:039	2.028 2.06 2.784	2:303	2·259	1:62 1:804	2.617 2.601
Jalandhar	1:473 , 1:6		1.872 1.870	2:63	2.468	2.043 2.043	1:070 2:182	2.803	2 · 637 2 · 358 3 · 619	1.971 2.167 2.291	1.825 1.836 2.382	2·413 2·133 1·017
Sisikot	1.217 1.	183 1.273	1.863	2:392	2.273	2.024	1.003	2.310	2.586	2.133	1.053	<u> </u>
Northern-									2 304	1	1 000	2.103
Rawaipiadi	1.682 .8	.010	1.332	2.2	2.200	1.891	1.200	2:238	2.387	2.232	1.337	1.263
Attock	1.601 , 1.6	70 1:215	1:85	2 623	2:700	2:358	1:733	2:533	2:657	2:591	1:621	1:832
AVERAGE	1.080 ' .0	1.005	1.201	2.261	2.652	2.126	1.621	5.382	2.722	2.413	1:479	1 .67
Western-	1		; ;	i		1	i 1	•			·	
Shahpur Jhang Lyallpur	1.353 1.0		1 010 1	2.719	2:418	2.216	2.652	2:488 2:567	2.031 2.701	2.000 2.304	1.317	1:778 2:030
Multan Dera Ismael Khan	1.014 1.0		2:553 \ 1:621	2:506 2:738	2:291 2:500	2:005	1.85 1.379	2:27	2:031 2:553	2:665 1:872	1.669 1.407	1 924 1 611
Average .	1.462 1.3	74 1.384	2.101	2.689	2.200	1.80	1.752	2:32	2.676	2·1	1.57	1.838
Average for Panjab and NW. F. Province	1.410 1.4	68 1.34	1.820	2.532	2:420	2.003	1.0	2.169	2.546	2.662	1.733	1.081
ND AND BALUCHISTAN-			1	ļ	- 1			1			1	
Karáchi Hyderabad	1.734 2.3	58 2:430 2:015	2·404 2·175	2.501	2.811 2.402	2.576	2.43	2:304	2.869 2.62	2:587 2:157	2:616 2:449	2 ·602 2 ·504
Shikarpur Upper Sind Frontier Quetta	1.254 1.5 1.223 1.6	00 1:617	1.70 '	1.830	1.083	1.073	1.063	1.609	2.317	1.832	1.071	1.892
verage for Sind and Baluchistan .	1:404 1:8	74 1-926	2.068	2.141	2.311	2.355	2.791	2.012	2.638	2:626	2.468	2.861
	<u> </u>		-	-			}					
OMBAY-					1	}				1		,
Konknn— Karwar			!		1	-					•	,
Ratnágiri	2·315 3·69 2·727 3·13 2·438 2·71	15 2.081	2.054	2:538 2:600 2:843	2.517 3.012 3.001	2.03 2.03 3.044	2·335 3·101 2·833	2:494 2:892 2:855	3·142 3·717 3·155	3·393 2·705 2·626	3.040 2.745 2.853	2.703 2.623 2.860
	2.403 2.08			2.003	2.843	2.079	2.823	2.747	3 · 138	3.003	2.882	2.733
Deccan and Karnátak-				Ť			1	j				
Beigaum	2·182 1·73 2·165 2·03	0 2.266	1.897 1.055	1.778	1.033	2.043 2.080	2.055	1.083	2:445 2:43	1.036	2·04 2·03	1.788 1.820
Sholapur Bijapur	1.735 2.73 1.433 2.08 1.608 1.74	2.809	2·300 1·770	2:025	2·755 1·952	3.058 2.251 2.4	2.772 1	2:354	3·075 2·130 2·318	2:584	2:651 2:269	2.452 1.833
rooma .	2.122 2.40	2 2.623	2.382	1:533 2:246	2.204	2.052	1:757 2:623	1.755 2.665	3.01	1:683	1:06 2:674	1.649 2.411
. -	1.89 2.18	3 2.350	1.080	1.824	2.218	2.463	2.168	2.00	2.574	2.047	2.269	1.094
Khandesh and NB. Deccan-	1.573 2.48	1 2.282	9.0=	0.100	0.75	2.05	0.012	0.053		0.007	21.22	1,50
Nesik	1 · 573 2 · 48 1 · 805 2 · 55 1 · 821 2 · 29	6 2·166 8 1·964	2.434	2·120 2·235 2·238	2·597 2·586 2·762	2:02 2:674 2:672	2·2:6 2·1 1·0:6	2·206 2·148 2·033	2.661 2.601 2.201	2:067 2:208 2:015	2:33 2:600 2:107	1.861 2.073 2.045
AVERAGE .	1.753 2.44	5 2.137			2.618	2.755	2.607	2.120	2.468	2.127	2.378	1.003

RETAIL BAJRA OR CUMBU

(Pennisetum typhoideum), (in rupees and decimals of a rupee per maund)-continued

Lonne	oceane i	gpnon	, (ън тар -	eco ano	uccimo	us oj a	тирее	per mat				
1890	1897	1895	1899	1900	1001	1002	1903	1904	1005	1900	1907	19^8	PROVINCE AND DISTRICT
		}				\$ 		1			1		CENTRAL INDIA-
2·599 2·809	3·824 3·806	1:075 2:182	2·432 2·304	3.82 3.883 2.841	2:013 2:424	2:548 2:793	. 1 909	2.128 2.305	2·584 2·829	3-252	3·19 2·907	4:162 4:082	Indore Nimach
3.045	3.831	2.123	2-438		2.427	2.266	2.023	1.028	2:649	3-136	2:011	4.122	Gwallor Average for Central India
2.837	3 82	, 2 123	2 421	3.212	1 2 427	2 000	<u> </u>	1 3 02	2 001	3 100	2 011	;	
	1	-			!	1	,			į			PANJAB AND NW. F. PRO VINCE-
	1	1					f		ĺ				Southern-
3:187 3:7	3.311	1:02 2:002	2:632 2:43	2.926 3.487	1.788 1.829	2:317 2:133	1:082	1:051 1:027	2·27 2·377	3·021 3·118	2.608 2.454	3·53 3·12	Hissar Ferozpur
3.443	3.233	1.091	2. 231	3-206	1.808	2.222	2.003	1.639	2.323	3.060	2.231	3.225	Average
	, 0.000	0.10	0.1100	0.004	0.100	0.030	8.000	1.551	0.155	2.896	0.0-4-		Central— Lahore
3 · 268 2 · 943	3.996	1.802	2·368 2·227	3 ·336 3 · 215	2:133 1:85	2 · 226 2 · 087	2.000	1.754	2·157 1·004	2.495	2·254· 1·04	3 01	Jhelam
3.102	3.91	2.042	2 · 297	3.275	1.091	2.126	2.085	1 ·677	2.06	2.695	2.097	3.655	AVERAGE
5 ² 344	3 • 643	1.022	3.471	3.086	1 .942	2 · 294	2.013	1.830	2.540	3 005	2.743	0.00	South-eastern— Deliil
3.314	3 ·056 3 ·092	1.988	2.471 2.553 2.543	2·857 3·742	1 ·890 · 1 ·975	2·330 2·436	2·028 2·4	1 ·665 1 ·870	2·179 2·637	2.608 3.162	2·251 2·831	3.88 3.376 4.219	Rohtak Karnál
3 -385	3 . 764	1 .090	2.252	3 · 228	1 .938	2:336	2.147	1 . 794	2 · 455	2.923	2.008	3.822	Average
													Submontane-
3:127 3:123	3.883 4.107	1 ·944 1 ·02	2·353 2·463	3·721 3·60	1 ·873 2 · 07	2·394 2·307	2 248 2 169	1.080	2·251 2·254 2·327 2·241 2·038	3 39 3 125 3 594	2.313 2.07	3.895 4.449	Ambala Ludhiána
3 · 49 3 · 090 3 · 509 2 · 874	4·571 4·188 4·171	2·124 2·377 2·303	2.500 2.503 2.478	3.053 3.043 3.584	2·162 1·844 1·955	2 · 4 43 2 · 909 2 · 308	2·124 2·483 2·208	1 ·005 1 ·005 1 ·005	2·241 2·038	3 003	2:701 2:743 2:388	4:145 4:515 4:219	Amritsar
3 . 203	4.002	2.251	2.160	3.347	1.822	2.401	2 • 203	1 .745	2.109	3 · 129	2.047	3·828 4·175	Slálkot AVERAGE
									-	<u>;</u>			Northern-
2.843	4.008	1 .950	2.275	3 -223	2.003	2.09	2 · 204	1.77	2.057	2:525	2:01	3 636	Ranalpindl
3:203	4 283	2:308	2:408	8:54	2:238	2:313	2 429	1 • 904	2 · 076 1 · 977	2 653	2·418	3.07 3.911	Attock Peshawar
3.053	4.142	2.133	2 '371	3 .381	2.123	2.201	2.310	1 ·867	2.037	2.608	2.126	3 739	AVERAGE
0.000	0.005	2.092	2.291	3.003	2.186	1.891	1.047	1.635	1.875	2-574	1.971	01074	Western — Shishnur
3 ·028 3 ·094	3.893	1.896	1 833	3 -228	2.089	2.013	2.090	1.784	2·107 1·905	2.730	2·110 1·922	3.854 3.69	Jhang Lyallpur
2.764	4·012 3·60	2.078	2·199 2·043	3 · 249 3 · 271	2:107 2:301	2.319	2 · 283 1 · 010	1.389	2·455 2·189	2·867 2·577	2:21 2:175	3:500 2:974	Multan Dera Ismael Khan
2.934	3.815	1 .941	2.091	3 • 203	2.171	\$.036	2.001	1.676	2.118	2.583	2.079	3.578	Average Average for Panjab and NW. P.
3.174	-3.882	2.053	2.358	3 • 375	2.004	2 • 265	2.143	1 .733	2.183	2.849	2.338	3.79	Province
			ĺ	and the	,	i			•			1	SIND AND BALUCHISTAN-
3.091	4 · 103	2.656	2.865	3.88	2.501	2.640	2.275	2.308	2.884	2.006	2:810 ;	3.802	Karáchi
2.924 2.049 2.533	3 · 501 3 · 265 3 · 322	2 · 256 1 · 957 1 · 891	2.581 2.215 2.096	3.11 3.11 3.187	2·206 1·951 1·86	2:533 2:194 2:102	2·273 1·804 1·601	2.142 1.705 1.61	2 · 64 2 · 332 2 · 288	2·768 2·497 2·304	2:591 2:157 2:104	3·587 3·257 5·234	Hyderabad Shikárpur Uppor Sind Frontier
2 239	3.846	2.878	2.823	4·425 3·021	2.536	2.725	2.36	2.105	2.751	2.738	2.483	3.088	Quetta Average for Sina and
2 007	3 840	3 323		3 021				1 5/4	1				Baluchistan
		Í	ļ	‡ 1	1	1	1	ĺ	1			ĺ	вомвау-
			Ì		•				1	1	1		Konlan-
2.607 2.710 3.163	5:405 4:450	3·281 3·177 3·001	3:19 3:152 3:425	4.878 4.44 4.024	3.029 3.543 3.270	3.607 3.215 3.807	3·303 2·570 2·810	2:016 2:065	2:003 3:512	3·813 3·35	3 * 32 1 3 * 27 0 3 * 02 3	4·024 4·053	Karwar Ratnágiri
2.85	4.932	3.183	3 250	4.647	3.210	3.396	2.0	2.70	3.237	3.281	3 207	4.030	Bombay Average
				,							<u>'</u> -		Deccan and Karnálak—
1.085 2.215	3·742 3·82	2·24 2·427	1.082 2.501	3·152 4·489	2·843 3·21	2:516 2:481	1.832	1·831 1·880	2·533 2·603	3·145 3·255	2.64	3·223 3·361	Dharwar
2·787 2·26	5.003 4.32	2.076	2·478 2·326	4.878 4.024	2.604	2.463	1.014 1.645	2·278 1·612	2.732	3.403	2.658 2.24	3·704 3·279	Belgaum Satara Sholapur
2·037 2·793	3·54 4·571	2.069	2·038 2·884	3.084 4.010	2·727 3·053	2·13 2·884	1·192 2·120	1:3[4 2:24	2·203 3·105	2·697 3·724	2.168	3·2 4·004	Bljapur Poona
2.340	4.176	2.439	2.328	4.191	2.002	2.437	1.738	1.86	2.651	3.179	2.262	3 · 462	AVERAGE
9, 400	4	0:440	0.540	4.00	0.003	9,400	1.222		0.00		1		Khandesh and NE. Deccan-
2·409 2·001 2·420	4.556 4.338 4.26	2:448 2:462 1:003	2·548 2·994 2·532	4·301 4·454 4·306	2.092 3.135 2.766 {	2:468 2:817 2:736	1.090 ' 1.821 1.885	1.03 2.242 1.08	2·037 3·11 2·459	3·125 3·364 3·195	2.408 2.618 2.074	3·203 3·693 3·922	Ahmadnagar Nāsik Dhulia
2 · 478	4.384	2.271	2.091	4.414	2.904	2.074	1.801	2-051	2.735	3.228	2.067		Average

RETAIL

BAJRA OR CUMBU

No. 5-AVERAGE ANNUAL PRICES of BAJRA or CUMBU

				No. 5-	-AVE	KAGE	ANNO	UAL E	RICE	S OJ E	AJKA	or U	JMBU
PROVINCE AND DISTPICT	1873	1884	1885	1886	1887	1868	1889	1809	1891	1892	1893	1894	1895
BOMBAY—continued													`
Gujarat-		1	İ	ł									
Surat	2:438	2.009	2:755 2:778	2·27 2·646	2·766 2·865	2.041 3.155	2·799 3·97	2.581 2.985 2.334	2·06 2·637	2.867 2.833	3·10 2·774 2·972	3.033	2:997 2:778
	2.223	2.24	2:457 2:694	2·435 2·528	2·736 2·911	2.996	2.065	9 548	2:404 2:580	2.592 2.766	3.236	2.597 2.985	2·80: 3·914
Baroda	2.927	2·194 2·358	2·243 2·301	2·402 2·436	2.633 2.632	2:954 3:333	2·64 2·572	2.32	2·477 2·308	2.201 2.480	2·36 2·623	2:462	2.719
Godhra	2.152	1.046	1.006	1.796	2.975	2.714	2.772	2.108	2.144	2.013	2.743	2.468	2.216
AVERAGE	2.275	2.435	2.456	2:340	2.66	3.074	2.774	2.462	2.473	2.722	2.838	2.733	2.768
Kathiawár—													
Rájkot	1.020	2.334	2.385	2.644	3.367	3.66	3.101	2.832	2.282	2.302	2.80	2.884	2.02
Axerage for Bombay	2.997	2.437	2.444	2.305	2:381	2.748	2.726	2:392	2.323	2.756	2.522	2.27	2.423
					•		-						
BERAR-									4.004		-		
Buldána	1.76	1.778 2.02	1.638	1.439 1.898	1.694 2.115	2:364 2:62	2·336 2·774	1.836 2.43	1.804 2.347	2·133 2·674	2·5 2·553	2·259 2·347	1.017 2.145
Amráoti Yeotmai	2·266 1·378	2.308	2.368	2:146 3:14	2·271 3·273	2.07	2.063	2.478	2·506 3·543	2·892 3·581	2.913 3.846	2·582 3·604	2.714 2.681
Average for Berar	1 78	2 035	1.083	2:156	2.366	2.631	2.691	2.248	2.587	2.82	2.953	2.008	2.363
	1 4									-			ı
NIZAM'S TERRITORIES—													
Secunderabad	1.262	1.808	1.07	1.822	1.96	1.082	2.182	2.037	2.227	2.307	2.002	2.254	2.217
MADRAS-											_		
South, central—													
Coimbatore	1.537	1.429	1.794	1.573	1.653	1.683	1.651	1.8	2.124	2:299	2.303	2.035	1.969
Salem	1.639	1.204	2	1.860	1.462	1.61	1.000	1.648	2.002	2.601	2.30	2.028	1.783
AVERAGE .	1.288	1.211	1.807	1.722	1.550	1.040	1.075	1.724	2.004	2.45	2:331	2.031	1.876
Central→		j											
Cuddrpah	1.201	1.482	1.084	1.208	1.30	1.287	1.490	1.241	2.222	2:43	2.042	1.881	1.040
East Coast, north-			İ										
Vizigipatam	1.213	1.465	1.081	1.640	1.626	1.768	1.744	1.376	1.47	2.006	1.061	1.681	1.43
East Coast, central—													
Neilore	1.771	1.089	1.780	1.875	1.726	1.751	1.84	1.75	2.145	3.132	2.294	2.205	5.010
		1 000	1 100	1 013	1.120	1 701	1 04	1 73		0 102	2 294	2-205	
East Coast, south-													
S Arcot Tanjore	1.328	1.328	1 · 819 1 · 86	1:425	1.485 1.403	1.577	1·7 1·556	1.050 1.847	2·109 1·951	2·163 2·443	2:388 2:502	1.967	1.386
Trichinopoly	1 410	1.203	2.108	1.623	1.22	1.734	1.826	2.094	2.313	2.637	2.262	2.023	1.842
AVERAGE .	1.471	1.488	1.950	1.491	1.216	1.62	1.694	1.000	2.124	2.414	2:514	2.007	1.609
Southern-	1												
Madura	1.361	1.478	1.983	1.248	1.648	1.703	3.841	2.252	2.411	2.799	2.034	2.326	2.124
Average for Madras .	1.482	1.211	1.868	1.61	1.265	1.629	1.706	1.807	2.09	2.211	2:351	2.96	1.755

RETAIL
BAJRA OR CUMBU

(Pennisetum typhoideum), (in rupees and decimals of a rupee per maund)—concluded

1890	1897	1898	1899	1966	1961	1902	1903	1004	1965	1900	1907	1008	PROVINCE AND DISTRICT
						-	;		<u>-</u>				BOMBAY—continued
	1						h †	•			.		Gujarat—
3.303 3.311	4 400	2·683 2·723	3.04	4.396	2.813	2.807	2.074	2·475 2·471	3.137	3.298	3:18	4:215 3:925	Surat Broach
3.5	4·372 4·665	2:452	3·234 3·063	4·4 4·287	2·823 2·572	3.002	2·185 2·13	2:365	3·118 2·892	3.132	3·147 2 607 3·347	4·218 4·52	Kaira Baroda
3.378	4.756 3.876	2:450	3·287 3·094	4·819 4·077	2·847 2·488 2·481	2:061	2·250	2·33 2·275	3·3 2·952	3.344	3.102	4·167 4·362	Ahmadabad Godhra
2·922 2·765	4.657 3.361	2:420 2:67	3.628 2.616	4·324 4·669	2.621	2.948 3.118	1.829)	2.158	2·837 2·811	3·21 2·635	2.827	3.072	. Disa
3.149	4.137	2.666	3.625	4.339	2.664	3.062	2.118	2.385	3.007	3.242	3.074	4.108	Average
							,						Káthiáwar—
3.344	4.273	2.747	3.223	4-449	2.849	3-311	2-172	2.459	3-344	3.51	2.002	4.119	Rájkot
2.772	4.270	2.209	2.82	4:357	2.927	2.804	2.675	5.513	2.894	3.226	2.826	3.86	Average for Bomb. 1
			,										222 4 T
	٠												BERAR— Buldána
2:378	4.405	1.805	2.662	4.914 3.587	3.682 2.786 2.462	3.063 2.847	2·449 2·421	2 222 2 222	::	::	::	•••	Akola
3.06	5.398 5.201	2:408 3:175	2:042 2:4	4·361	3.204	2·388 3·677	2·248 2·594	2.102	::	::	::	::	Amráoti Veotmal
2.866	5.631	2.483	2.168	4.45	2.981	2.844	2.428	2.137			··	:_	Average for Berar
						1	į						NIZAM'S TERRITORIES—
1.874	3.704	3.035	- 2-277	3.249	2.661	2.274	1.661	1.394	2:307	2.567	2.556	2.95	Secunderabad
	-					1		l					MADRAS-
													South, Central—
1.833 2.007	2·461 2·175	2·45 2·899	2·066 2·145	2·513 3·07	2·220 3·185	1.761 2.367	1·874 2·124	1.738	2·738 3·472	3·268 3·375	3·278 3·411	3·325 4·64	Coimbatore Salem
1.02	2.288	2.689	2.102	2.791	2.707	2.634	1.999	1.862	3.102	3.421	3:342	3.682	Average
								1					Central—
1.031	3.077	2.403	2.232	3.322	2.88	1.973	1.339	1 468	2.298	2.727	2.639	3.322	Cuddapah
													East Coast, north-
1.667	2.787	2.086	1.86	2.315	2.273	1.09	1.430	1.213	2.394	2.901	2.765	3.284	Vizagapatam
											` 		East Coast, central—
2.116	3.208	3.626	2.354	3.537	2.757	2.106	1.671	1.952	2.026	2 894	3 035	3 428	Neliore
							•	·					East Coast, south-
1.406	2.200	2 · 427	1.877	2.787	2:561	2.163	1.918	1.967	3.01	3.445	3:475	3.515	S. Arcot
1.453	1.981 2.286	2.4	1.877 1.712 2.646	2·787 2·721 2·837	2:561 2:551 2:821	1.957 2.104	1.741	1.779	2·976 2·933	3.433	3.584	3·292 3·205	Tanjore] Trichinopoly
1.539	2.159	2.474	1.878	2.782	2.644	2.673	1.81	1.897	2.973	3.320	3.350	3.367	Average
					\			· ·					Southern—
2:609	2.667	2.768	2.41	3.612	2.867	2.236	2.455	2:397	9.500	9.00	9 500	8 000	Madura
1.708	2.239	2.565	2.073	2.902	2.68	2.336	1.815	1.86	2.917	3.687	3 503	3 676	Average for Madras
* ****	2 008	2 000	2 01.3	- 502	- 08		1 0.0	1 00	2 311	1 ""	3.181	5 404	

MARUA or RAGI

No. 6-AVERAGE ANNUAL PRICES OF MARUA OR RAGI

PROVINCE AND DISTRICT	_	1873	1884	1885	1886	1867	1888	1889	1890	1891	1892	1893	1894	1895
BENGAL-							1		}					,
Chota Nagpur—			ĺ		Ì	i		_		1		:		
Ranchi		1:2	1:337	1:108	1:135	1:004	1:24	1.240 1.567	1.011	1:227 1:579	1:284 1:595	1·39 1·713	1:358 1:797	1:42
Hazáribágh Average		1.47	1.204	1.289	1.106	1.106	1.486	1.400	1.511	1.403	1.439	1.239	1.577	1.712
							! 	i —	<u>'</u>	<u> </u>				1 000
Bihar, south—		1.768									1.076	1.899	1.727	1.50
Gaya	:		::	::	1.549	1 48	1 561	1 644	1 524	1.584	1.783	1.2	1.667	1.595 1.407
Average	•	1.708	<u> </u>		1.249	1.48	1.201	1.644	1.24	1.284	1.729	1.699	1.697	1.201
Bihár, north-									,					
Darbhanga . : Muzaffarpur		1:732	1.893	1.299	1:464 1:437	1.333	1.431 1.333	1.835	1.20	1.666 1.784	1.842 1.412	1.655 1.726	1.09 1.848	1.525
Sáran	:	1.202	1:735	1 691	1.008	1.486	1·524 1·375	1.944 1.845	1.832 1.44	1.783 1.579	1.503	1.001	2·011 1·629	1:794 1:377
Average		1.421	1.769	1.645	1.523	1.200	1.416	1.875	1.611	1.703	1.710	1.787	1.794	1.565
· Average for Bengal		1.495	1.667	1.217	1.393	1.39	1.457	1.68	1.463	1.0	1.65	1.078	1.710	1.547
UNITED PROVINCES -				<u> </u>			٦,							
(a) Agra—		}				-							•	
Central—														
Etáwah					1.963	2.327	3.108	1.001	2'443	2.619	2.241	1.938	1.867	2.212
Submontane, east-		-												·
Gorakhpur					1,411	1.486	1.731	2.133	2.236	2.27	2.144.	1.012	1.847	2.201
Basti	:	::	<u>::</u>	<u>::</u>		1 450		2.100	3.35	3.872	3.666	3.042	2.941	2.068
Average	٠	<u> </u>	<u> </u>		1.411	1.486	1.731	2.166	2.793	3.971	2.995	2.477	2.394	2.464
Submontane, west-		!			i									
Shahjahánpur Saháranpur							1.474	1.25 1.523	1:572	2.393		.::		. '
Dehra-Dun	:		::	::	1.114	1:096 2:920	1.080 5.123	1.233	2 2 2	2°197 2°462	1 943 2 188	1:729 2:275	1 · 425 1 · 818	1·874 2·177
Average	•		· · ·		1.335	1.861	1.771	1.202	1.751	2.311	2.965	2	1.621	2.025
Average for Agra					1.200	1.884	2.93	1.79	2.214	2.012	2.430	2'179	1'98	2.538
6) OUDH-	Œ				į	1				,	.	.		
Southern-				}				1	İ			ļ		,
Partabgarli Rac Barch		2.935 1.594			1:924	1:245 1:327	1.818	1.6	1.729	1'781 1'994	1:379	.::		2.941
Lucknow		1.109	_::_	_::	1.104	1.028	1.995 1.897	1.656	1.739	1.98	1.296	1.213	1.796 1.775	2.989 1.782
Average for Oudh	•	1.579			1'107	1.4	1.843	1.595	1.766	.1.918	1'487	1.213	1.785	1.972
ANJAH— South-eastern—	ļ								1		j			
Karnál.	1													,
Western-	•		<u></u>		1'726	1.975	1.846	1.818	1.959	2	_2	1.92	1'627	2.5
Shahpur					1.642	2.11	2:319	2.925	1.983	2.013	2.353	2.212	11745	1.745
Jhang				_:_	2.000	2.937	2.653	1.84	1.798	2.123	2.275	2.134	1.745 1.982	1.582
AVERAGE Average for Panjab	•	<u> </u>	<u> </u>		1.822	2.23	2.486	1.082	1.89	2.083	2.314	2'173	1.413	1.663
	. -				1.792	2.341	2.273	1.928	1.913	2.055	2.299	2.089	1.482	1.942
OMBAY—							1							
Konkan— Karwar	-]											
Ratnágiri Bombay	:[1 657 1 670	2:074 2:52	1.996 2.435	1.869	1 · 946 2 · 214	1.69 2.384	1.779 2.350	1.569 2.254	1.899 2.159	2·168 2·477	2·397 2·67	2·103 2·893	1.984 2.536
Average	• -	3.929	3.32	2.734	2.449	2.553	2.571	2.345	2.242	2.647	2.77	2.809	2.974	2.835
Deccan and Karndtak—	- -	2.421	2.638	2.388	2.21	2.238	2.512	2.10	2.122	2.235	2.472	2.045	2.627	. 2 452
Dharwar		1.86	1.99	1.700						1.3500				
Belgaum Poona	$: \mid$	1.819	1·33 1·721 2·002	1.723 1.761 2.092	1.369	1.373	1.111	1.481	1.661	1.755 2.443	1.875	1.681	1.579	1:401 2:020
	-			2 092	2.915	2.443	2.443	2.441	2.443	2 440	2.443	2.517	2.063	2 020
AVERAGE		1.839	1.884	2.029	1.988	1.629	1.663	1.862	1.926	1.911	2.096	1.0	2.121	2.04
Khandesh and NE. Deccan-														`
Nasik	\cdot	1.268	1.840	1.705	1.826	1-781	2.064	2.33	1.688	1.077	1.988	1.061	2.22	1.754
Gujarat									,					
Kaira Biro la			1.994	1.933	1.901	0.000	0.257	9.003	1.00	1.075	9.00=	0.15	0.041	1.00
Godhra	:	1:149	1:983	2.231	2·188 1·012	2:008 2:384 1:872	2·357 2·768 2·186	2·292 2·597 2·078	1.985 2.26 1.645	1:975 2:277 1:069	2.937 2.309 1.878	2·17 2·489 10 92	2.041 1.007	1.061 2.228 1.760
														1 4 400
Average for Bombay		1.149	1.998	2.024	2	2.087	2.437	2.322	1.903	1.974	2.075	2.217	1.074	1.953

(Eleus	ine cor	acana),	(in ru	ipees a	nd decr	imals c	of a ru	pee per	maun	d)			
1896 \	1897	1898	1899	1900	161	1962	1903	1664	1995	1999	1667	1968	PROVINCE AND DISTRICT
-								ł i					BENGAL-
						į			-				Chota Nagpur-
1.654 2.695	2·884 3·185	1.655	1:345 1:662	1.896 2.154	1.459 1.885	1:393 1:814	1.22	1·234 1·571	1.551	1.971 2.696	2·188 2·716	3·472 3·899	Ránchl Hazáribágh
1.874	3.934	1.827	1.263	2.925	1.672	1.663	1.463	1.462	1.754	1.883	2.452	3.082	AVERAGE
								1					Bihár, south-
2·572 1·926	3·61 2·628	1·46 1·365	2 2	2.14	2·162 2·165	1.088	2.625 1.862	1.538	1.03	2·356 2·782	2·15 2·759	3.637 2.937	Gaya Patna
2.240	2.216	1.382	2	2.111	2.133	2.065	1.613	1.699	1.93	2.599	2.454	2.987	AVERAGE
							ĺ	1					Bihár, north-
1.717	2.721	1.739	1.752	1.817	1.831	1.693	1.394	1.3	1.262	2.727	2.765	3.359	Darbhanga Muzaffarpur
1.907	2·299 3·696 2·139	1.612 1.72 1.995	1.896 1.754 2	1.774 1.977 1.947	1.752 1.988 1.799	1.818 1.834 1.463	1.525 1.774 1.19	1.561 1.812 1.162	1.811 2.19 1.45	2.663 2.884 2.477	2.923 2.784 3.049	3·454 3 996 3·177	8áran Champáran
1.355	2.204	1.744	1.828	1.876	1.842	1.762	1.463	1.459	1.746	2.763	2.813	3.271	AVERAGE
1.95	2.669	1.674	1.79	1.673	1.873	1.753	1.261	1.565	1.775	2.494	2.033	3-364	Average for Bengal
					1								UNITED PROVINCES-
	-				ŧ		l	i					(a) AGRA—
							ŧ L						Central-
2.649	2.269	1.778	2.665	2.774	1.832	1.749	1.595	1.2	1.961	2.066	2.162	3.226	Etáwah
				! !									Submontane, east-
2·423 2·367	3.165	1.641, 2.255	1.84	2·116	1.789 2.674	1.652 2.647	1.551	1.583	2.784	3:387 2:651	3·161 3·721	3·125 3 463	Gorakhpur Basti
2.362	2.885	2.608	1.84	2.058	1.931	1.846	1.684	1.283	2.313	2.719	3.411	3.264	AVERAGE
					,							-	Submontane, west-
	2			1.667		1.461	1.572						Shahjahánpur
2·586 2·856	3·155 3·559	1.841 1.837	1:784 1:784	2.646	1:612 2:629	1.682 2.162	1.672 1.924	1.55 1.667	1.696	2·255 2·332	2·382 2·93	3 132 3 641	Saháranpur Dehra-Dún
2.722	2.965	1.836	1.784	2 264	1.82	1.779	1.723	1.668	1.644	2.263	2.656	3.238	AVERAGE
2.565	2.702	1.63	1.868	2.25	1.867	1.798	1.689	1.575	2.683	2.467	2.865	3.443	Average for Agra_
		1					!						(b) Oudn— Southern—
2·756 2·677 2·513	3·311 3·422 3·614	1:345 1:716 2:162	2:62 1:681	2.694 2.662 2.165	1.627 1.6 1.633	1.667 1.455 1.258	1.6 1.528 1.25	1.513 1.418	1.834 1.755	2·262 2·461	3 · 228 2 · 492	2·5 3·157	Partábgarh Rae-Barell Lucknow
2.65	3.246	1.741	1.85	2.667	1.62	1.46	1.459	1.465	1.764	2.361	2.845	2.828	Average for Oudh
													PANJAR—
			į										South-eastern—
2.823	3.311	1.625	2.212	2.727	1.771	1.89	1.708	1.247	1.6		• •		Karnál
										,			Western— Shahpur
1.931 2.233	3.287 3.663	1.846 1.595	2·182 1·387	2.892 1.83	2.245 1.462	2·161 1·245	1·739 1·19	1.836 1.221	2 1·335	2 1.553	2 1.677	2 784	Jhang
2.232	3.475	1.72	1.784	2.361	1.823	1.673	1.464	1.228	1.667	1.776	1.838	2.784	AVERAGE Average for Panjab
2.420	3.42	1.686	1.927	2.483	1.866	1.735	1.576	1.435	1.645	1.776	1.838	2.784	
			. !	ì			•						BOMBAY— Konkan— ~
		-		į			1					0.107	Karwar
1.978 2.525	3·142 3·85	2.683 3.142	2·647 3 3·115	3.481 3.756 5.246	3.228	2.685 3.928	2.778	1.648 2.742 4.587	2.316	2 · 967 3 · 759	2.865 3.487 3.711	3·107 3 97 4 54	Ratnágiri Bombay
2.469	3.695	3.81	3.795	4.162	3.728	3.366	3.385	3.692	3.263	3.895	3.354	3 862	Average
													Deccan and Karndtak-
1.500 2.855	2:339 3:361	2 157	2:674	2.669 3.175 3.756	2·457 2·41	2·317 1·896 3·594	1.593 1.523 3.636	1.921	2:133	2-811	2:5	2:888	Dharwar Belgaum Poona
2.21	2.85	2.157	2.974	3.31	2.433	2.662	2.221	1.621	2.133	2.811	2.5	2.888	Average
			ì	i			i						Khandesh and NE. Deccan
2.631	3.636	2.287	2.577	3.795	2.626	2.625		2.645	2-343	2.793	2.463	3 396	Násik
			Ť	i		'	—— <u> </u>	¦			-		' Gujarat—1
2.83	3-578	2.667	2.497	3.745	2.187	2.64	1-907	2.678	2.404	2.581	2.52	3.240	Kaira
2·569 2·662	4·673 3·623	2·553 1·61	2.349	4·739 3·704	2.52	2·847 2·457	2.682 1.615	2.215	2·69 2·343	2.013	2·739 2·546	3·543 3 688	Baroda Godhra
2.3	3.558	2.177	2.356	4.003	2.250	2.648	1 868	2.91	2:509	2.682	2.601	3.393	AVERAGE
2.287	3.455	2.576	2.656	3.84	2.828	2.847	2.491	2:371	2.724	3.626	2.853	3 472	Average for Bombay
												<u> </u>	

RETAIL

MARUA OR RAGI

No. 6-AVERAGE ANNUAL PRICES OF MARUA OR RAGI

PROVINCE AND DISTRICT 187,1 1884 1885 1880 1897 1889 1850 1800 1801 1902 1803 18 NIZAM'S TERRITORIES— Secunderabad . 1:212 1:060 1:003 1:720 1:09 1:73 2:12 1:017 1:713 1:830 1:617 1. MADRAS—	
Secunderabad 1.212 1.669 1.603 1.720 1.69 1.73 2.12 1.917 1.713 1.839 1.617 1.	841 1:739 729 1:50
Scennderabad	841 1:739 729 1:50
MADRAS—	729 1.50
	729 1.50
South, central— Grimbotors 1:495 1:449 1:700 1:610 1:465 1:507 1:521 1:528 1:94 2:349 2:187 1:	729 1.50
Colmbatore	785 1.664
AVERAGE . 1:408 1:370 1:635 1:547; 1:369, 1:391, 1:42 1:461, 1:9 2:324; 2:076 1	•
Central—	•
Bellary 1:311 1:680 1:487 1:231 1:222 1:228 1:341 1:550 2:343 1:954 1:	589 1:82 <u>9</u> 585 1:426 75 1:502
	701 1.447
East Coast, north-	ŧ
Ganjam	874 1:326 735 1:355 602 : 1:37
AVERAGE 11774 11370 11637 11614 11543 11506 2 202 11615 11567 21293 11787 1	707 1.484
East Coast, central	103 1.004
Nellore 1 '521 , 1 '618 1 '605 1 '558 , 1 '391 1 '415 1 '484 1 '5-9 2 '11 , 2 '541 1 '795 1	841 1.243
AVERAGE . 1:528 1:407 1:512 1:537 1:378 1:495 1:572 1:520 1:625 2:565 1:602 : 1	667 , 1.45
East Coast, south-	
N. Arcot	012 1:837 691 1:492 944 1:496 600 1:317 022 1:701
AYFRAOR . 1.341 1.302 1.042 1.300 1.301 1.417 1.454 1.701 2.024 2.403 2.281 1	37 1.200
Southern-	
Maduta 1-127 1-200 1-781 1-256 1-404 1-500 1-590 1-590 2-06 2-541 2-317 1	1.620
Average for Madrat 1'332 1'335 1'613 1'403 1'304 1'417 , 1'560 (1'555 1'831 2'319 , 2'027 , 1'	70 1.324
MYSORE—	
	395 1.526 111 1.333
Average for Mysore 1'025 1:34; 1:615 1:388 1:083 1:182 1:203 1:403 1:786 2:005 1:740 1:	03 1:429
COURG-	1
	178 1 • 428

RETAIL
MARUA OR RAGI

(Eleusine coracana), (in supees and decimals of a supec per maund)-continued

				-		_	_	7	per per	**********	,			
	1806	1867	1808	1899	1006	1901	1902	1603	1901	1965	1906	1967	1008	PROVINCE AND DISTRICT
	1.012	3.306	2.863	2.192	3.263	2.381	2.33	1.624	_ 1.358	1.97	2.22	2.512	2.837	NIZAM'S TERRITORIES— Secumberabad
•			1	1		-		1	1					MADRAS-
	•		į	1					t ! i					South, contral—
•	1:79 1:655	2:335 2:136	2:495 2:336	2:062 1:822	2·483 2·677	2:434 2:712	1.776 1.818	1.718 1.553	1-621 1-647	2·443 2·471	2·837 2·66	2.764 2.845	3.616 3.14	Coimbatore Salem
	1.722	2.235	2.415	1.942	2.28	2.573	1.707	1.635	1.634	2.457	2.013	2.601	3.676	AVERAGE .
				1	}	I		,			,			Central-
	1:533 1:462 1:67 2:676	2.511 2.401 2.408 2.764	2:063 2:124 2:182 2:277	1.745 1.671 1.73 2.136	2:807 2:829 2:866 2:603	2:571 2:712 2:664 2:725	2·043 2·13 1·867 2·62	1:46 1:476 1:232 1:612	1:374 1:436 1:54 1:6	1.972 2.027 2.222 2.164	2.761 2.465 2.517 2.238	2.606 2.656 2.506 2.457	2 95 2 672 2 692 3 605	Bellary Anantapur Cuddapah Karnul
	1.018	2.643	2.140	1.82	2.852	2.653	2.162	1 '445	1.487	2:164	2.48	2:570	2.663	AVERAGE
						\ 1	***************************************							East Coast, north-
	1.466 1.717 1.61	3·205 3·016 2·076	2·577 2·343 2·42	1.643 1.706 1.645	2·352 2·282 2·717	2:501 2:345 2:317	2:167 2:066 1:387	1:564 1:569 1:477	1:372 1:483 1:666	1·821 2·185 2·233	2:820 2:825 2:710	2:007 2:772 2:827	3·307 3·431	Ganjam Viragapatam Godávari
Ì	1.208	3.097	2.447	1.800	2.45	2.418	1.883	1.517	1:475	2.08	2.791	2.835	3.434	AVERAGE .
-	^													
													1	East Coast, central-
	1:787 1:637	2:813 2:560	2·103 2·772	1.652 1.868	2.041	2:371	1:771 2:625	1:468 1:587	1:834 1:722	2:315 2:467	2:061 2:502	2:065 2:834	3.67	Kistna Nellore
	1.712	2.001	2.482	1.76	2.817	2.638	1.808	1.245	1.778	2:376	2.731	2.804	3.121	AVERAGE
														East Coast, south-
	1.885 1.507 1.558 1.382 1.577	2:540 2:320 2:217 1:837 2:005	2:580 2:388 2:00 2:280 2:018	2:051 1:752 2:601 1:614 1:853	2:007 3:000 2:807 2:606 2:047	2.03 3.623 2.776 2.423 2.613	2:368 1:93 2:156 1:831 1:867	1:001 1:54 1:835 1:599 1:526	1:968 1:565 1:875 1:758 1:566	2:086 2:367 2:658 2:446 2:441	3:234 2:809 3:247 2:022 2:072	3:240 2:033 3:300 3:11 2:022	3:484 3:231 3:220 3:127 2:030	Madras N. Arcot S. Arcot Tanjore Trichinopoli
	1.6	2.202	2:514	1.853	2.823	2.753	2.63	1.081	1.716	2.52	3.622	3.168	3.501	AVERAGE
				,										Southern-
	1.701	2.25	2.02	1.097	2.727	2.442	1.80	1.017	1.014	2.663	2.001	2.787	2.018	Madura
	1.711	2.505	2.407	1.861	2.720	2.666	1.082	1.571	1.62	2.328	2.813	2.832	3:132	Average for Madras
1							1				1			MYSORE-
1	1:485 1:493	2·100 2·227	2·248 2·25	2:264 1:700	3·13 2·976	2·434 2·884	1.735	1:480 1:45	1:507 1:311	2·304 2·254	2:022 2:611	2:514 2:026	2.776 3.244	Mysure Bangalore
	1.480	2.108	2.240	2.031	3.623	2.050	1.833	1.460	1.460	2.324	2.700	2.72	3.61	Average for Mysore
1	_	}			ļ	, ;	1		. !		1			coorg-
	1.573	2.114	2.022	2	3.330	2.336	1.432	1.388	1.200	2.548	2.480	2.087	2.41	Coorg
1		}					1							1

RETAIL

KANGNI or KAKUN

No. 7-AVERAGE ANNUAL PRICES OF KANGNI OR KAKUN, ITALIAN

PROVINCE AND DISTR	ICT	1873	1884	1885.	1886	1887	1888	1889	1890	1891	1892	1803	1894	- 1865
PANJAB AND NW. I'.	. PRO-													
Southern-		l				1								
Terozpur			<u></u>		2.2	2.077	2.462	2:377	1.002	2:358	2 833	2-462	1.047	2.587
Central—			-			!								_
Lahore	j				1.992	2.358	2.206	1.882	1.226	2.275	2.581	2.66	1'564	2.124
C.	Í			1							-			
South-eastern-	Ì	i			~			•		,				
Delhi					2.271	2.527	3-244	8.067	3.255	4.706	3.084	3.581	3 381	3.234
Rohtak Karnái	: :	::	::	::	2 391	2:5	2:377	2.516 2.243	2·474 2·449	2·506 2·488	3 287 2 474	3.333	3·333 2·581	3 333 3 333
Averagi	ε .				2 331	2.513	2.81	2 609	2.726	3.233	3.248	3.138	3.098	3.3
				i				·	i				i	
Submontane-]	1	ŧ	ì	i•							1	
Ludhiána			::	::	2:449 2:174 2:016 1:798	2:358 2:377 2:418 4:551	2·182 2·048 2·133 2·217	1.94 2.017 1.627 1.784	2·105 2 2·696 1·992	2.009 2.243 2.513 2.581	2 774 2 750 2 66 2 701	2·527 2·33 3·019 2·527	2·177 2·034 2·017 1·755	2*436 2 2*736 2*342
Average		'	i	 -	2.100	2 026	2.144	1.842	2.048	2.561	2.746	2:601	1.996	2.378
Northern—	-					-								
Ráwalpindi	:	::	-::	:.	1·735 1·761	2·378 2·232	2·4 1·670	2·468 2·665	2·5 1·788	2·449 1·624	2:5 2:364	2·5 2·364	2.051 2.238	2:25 2:114
Average	: . [[1.748	2:365	2.189	2.266	2.144	2 186	2.432	2'447	2.144	2.182
***	}- 		1	•										
Western— Shahpur				::	1'75 2'222 2'377	2.674 2.823 2.488	2.418 2.871 1.935	2.029 1.062 1.63	1.983 7.788 1.715	2·182 2·217 2·696	2·527 2·208 2·727	2:212 2:13 3:433	1.738 1.160 3.667	1.708 1.723 2.5
Average	-				2.110	2'662	2-248	1.822	1.826	2.162	2:487	2.592	1.96	2'667
	-	¦												
Average for Panjab and N. Province	-W, F,! 			<u></u> -	2'111	2.267	2'314	2.111	2.113	2.232	2.748	2.686	2.218	2.465
BALUCHISTAN— Quettn				••							6'4	5;215	6:39	6.339

RETAIL KANGNI OR KAKUN

MILLET (Setaria italica), (in rupecs and decimals of a rupee per maund)—continued

1896	1867	1899	1899	1600	1991	1992	1903	1904	1965	1996	1667	1968	PROVINCE AND DISTRICT
													PANJAB AND N. W. F. PRO- VINCE-
				Í		1	i	- 1	- 1	1	ļ	-	Southern-
3'325	4.094	2'434	2.712	3.797	3.49	4	4	4	4	4	4	4	Ferozpur
							<u>-</u>						
		`			i	į	1	l	1				Central-
2.961	3.396	1'922	2.028	2.743	1.03	2.01	1.864	1-749	2.122	2.778	2.743	3.192	Lahore
											{		
	•				1	•	ļ		1		1		South-eastern-
3·157 3·593	4.02	3·147 4	3·619 4	3°824 4°228	3:281 4:246	3°26 3°963	3·311 3·839	3'494 3'749	3'749	4	::	••	Delhi Rohtak
3.281	5.161	4.802	3'749	4'938	2.216	2.2	2.227	2 129	2.937	5		••	Karnál
-3.414	4.402	3.083	3.230	4.33	3'348	3.243	3.226	3.694	3.262	4.2	}		AVERAGE
						- 1		ļ					Submontane—
2.709	3.240	2.267	2.522	2.765	2.491	2.418	2:317	27994	2.241	2 793	2.981	4.454	Ludhiána
2 747 3'454	3'344	2·281 3·226	2·27 3·118	3°265 4°924	2·319 3·454	2·197 3·794	2.169	2:281 3:494	3 005 4 362	3.132	3·218 5·199	4·128 6·557	Jalandhar Hoshlárpu
3,200	3.724	2-212	2.291	2.776	2.114	2.197	2.032	1'877	2.368	2.823	3.067	3.226	Amritsar
3.127	3.61+	2.571	2.258	3'215	2.264	2.629	2.475	5.391	3.691	3.437	3.261	4.674	AVERAGE
. [[[í		Í		
	01000	0		0.044		2.222	0.004	21					Northern-
3.369 3.369	3°962 3°534	3·672 2·353	2.267 2.342	2.041 3.142		2·888 2·254	2.964 2.261	2:494 2:363	2·581 2·921	2.24 2.667	2·797 2·319	3.494	Ráwalpindi Pesháwar
3.159	3.218	2.712	2.454	3.041	2.222	2'571	2.627	2:398	2.361	2.622	2*558	3.246	AVERAGE
													Western-
133	8:287	2:377	2.336	3'322	2.821	2.66	2:389	2°254 1°124	2.275	2.867	2.857		Shahpur
2.766 3.97	3°168 4°283	1.444 2.610	1.376 1.042	1.97 2.795	1'364 1'834	1.258 1.832	1'696 1'951	1'124 2'043	1'339 2'192	1.521 2.736	1.617 3.132	2.638 3.724	Jhang Multan
2.856	3.226	2'146	1.885	2.000	2.696	1.917	1.812	1'807	1.035	2:355	2.232	3.178	AVERAGE
N.		i	ĺ		<u> </u>			1					
3'137	3'867	2.747	2.584	3,313	2.636	2 653	2.27	2,437	2.892	3.218	3.976	3.87	Average for Panjab and N-17. 1 Province
			.				1						
													BALUCHISTAN—
5.249	7.117	6.441	6.667	9.667	6.667	••		6.667	6.7	6.662	8	8	Quetta

RETAIL

GRAM OR KADALAI

No. 8-AVERAGE ANNUAL PRICES of GRAM or

	1								1	1			====
PROVINGE AND DISTRICT	1873	1884	1885	1886	1887	1888	1880	1860	1801	1892	1893	1894	1895
UPPER BURMA— Mandalay		::		::	4.206	3-697	4.64	4-435	3·854 3·234 2·27	3·861 4·273	3.759 4.515	2·73 4·115	3·197 3·906
Bamo Pakôkku Melktila		::	::	<u> ::</u>	::		::	::	2.067	3.089 2.882	2:918 2:976	2·163 2·201	2·592
Average for Upper Burma		··-	··-		4.296	3.697	4.64	4.435	2.856	3 . 534	3.242	2.802	2.676
LOWER BURMA-												,	
Tenasserim—		0.000	0.000	3.3	3.584	3.68	4 . 240	3.953	3.023	3.953	3.023	3.77	9.510
Moulineln and Amherst	3.105	3.263	3.028	3.3	3 384	1 3 63	9 440	1 3 03.	1 2 1/35	3 0.13	3 555	3-11	3.218
Peju Adeltaic)		3.014	3.076	3 - 5 % 1	3.652	3.3	3-587	3.504	3.281	3:597	3.207	3.697	3.597
Pegu Rangoon Basseln	4:036	2.203	2.187	2.472	2.745	2.667	2.655 3.876	3.203	2.972 3.550	3 ·802 3 ·728	3.101	3.077	3.101
AVERAGE .	4 -030	3.020	3.081	3.031	3.147	3 - 221	3.366	3 · 526	3.371	3 .709	3 '355	3 - 246	3 · 254
Pegu (inland)						1	! !						
Tharawadl	::	4:51 2:600	4.175	3.617	3-617	a.63	3:563 4:614	3:442	3:281	4:228 4:211	4:219 4:211	4:211 4:211	4:211 4:211
Henzada	1 ::	2.022	2.500	3.363	3 103	3 784	3.041	3.37	3:436	4·206 3·714	3.460	2.799	3.231
Thayetmyo	1.73	3.147	2.581	3.48	3.451	3.429	3.565	3.607	2.609	3.285	3.061	2.215	3:462
	-	-	رستين ا	<u>'</u>	·		1		1			1	
Arakan	4.140	4.000	3.009	4	3.68	3.222	4-184	3.531	4.01	4.302	4.202	4-211	4.211
Average for Lower Burma	3.27	3.30	3.515	3 · 401	3.405	3.204	3.846	3.04	3.492	3 . 007	3.000	3.428	3.48
HASTERN BENGAL AND						i	1	,					
ASSAM—						1	•	ŀ					
Backerganj	n.563	2:356	2:395	2:494 3:17	2:367	3:276 3:37	2:751 3:404	2:391	2:679	3:003	3.040	2.001	3.03
Naskhall	2.703 2.755 1.081	3.478 2.002 2.803	3:356 3:037 2:461	2.806 2.359	2·774 2·255	3.058 2.474	3 · 475 3 · 001	2.884	3 - 322	4.158 3.673 2.787	3.603	3.378 3.359 2.666	3:311
Maimensingh Faridpur	2:404	2·095 2·201	2·730 2·5	2·432 2·291	1:709	2.839	3:092	2.884	2.361	3·172 2·853	3 · 215 3 · 322	3.026	2.701
Average .	2.012	5.041	2.753	2:607	2:410	2-903	3.512	2.941	2.826	3.59	3.31	3.188	3.112
Central-				1	: ;	•	1		i			1	
Bogra	2.000	2:38	2:231	2·257 1·788	2:146	2·735 1·897	2:778 2:142	2:677	2:847 2:042	3:001 2:375	3:046		2 · 613 2 · 130
Valda .	2:203	2.031	2.035	1.872	1.491	2.157	2:273	2:203	2:045	2.503	2.626	2.772	2:392
•			2 055	1 612	- 0.57				- 311	2 0.00	- "	2 015	2 710
Northern—	2.803	2.700	2:467	2.472	2.062	2:371	3-333	3,045	3.012	3.18	2.723	2.551	2.503
Rangpur	2,484	2.028	2.023	2.103	1.86	2.418	2.840	2.4	2.371	3.090	2.000	2.812	2.012
Average .	2.643	2.713	2.56	5.335	1.002	2:304	3.001	2.741	2.601	3,138	2.810	2.033	2.572
Surma							٠		•				
Sylhet Cachar	2:304 3:04	2.002	_::	2:326 2:072	2:401 2:685	2·742 2·878	3°14 3°317	3.028	3.300 3.300	3.413 3.466	3.400 3.759	3.030 3.478	3·226 3·422
Average .	2.717	2.765	•••	2,400	2.243	2.81	3.228	2.088	3,316	3.441	3.012	3,585	8:324
Brahmaputra—		İ		1	į								
Goálpára Kámrúp Nowgong	3·11 3·457 4·837	3·17 3·311	2.88 3.202	2.802 2.070	2·757 2·937	2.750 2.863	3:333 3:333	3.037 3.226	3.028 3.448	3°376 3°756 5°427	3:472 3:7	3.276	3·197 3·454
Lakhlinpur	4.632	4:466 3:314	::	3.972 3.314	4:086 2:963	4 · 287 3 · 2	3.326 3.326	4.614 3.333	4.95 3.448	3.427	3.023 3.023	4:662 3:7	4.800 3.830
AVERAGE	4.01	3.200	3.036	3.288	3.186	3-277	3.688	3. 552	3.718	4.001	3.011	3.812	3.854
Assam	2.886	2.812	2.02	2.203	2.433	2.79	3.11	2.933	2.087	3.36	3:304	3.186	3 · 131
BENGAL-				}	:	į	Ì	į	ĺ		!		
Dellaic—													
24-Parganas Midnapur Calcutta	2·225 2·436 2·837	2·271 2·52 2·113	2.311 2.546 2.141	2:111 2:342 2:066	1.829 2.145 2.029	2:018 2:35 2:186	2:371 2:732 2:549	2:053 2:472 2:834	2:075 2:32 2:334	2:025 2:022 2:708	2:131 2:776 2:815	2:177 2:5 2:891	2:558 2:504 2:504
Hooghly Nadia Jessore	2.093	1.885	2:474	2:345	2.002	2.201	2:616	1.902	1.816	2.667	2.967	1.004	2.019
AVERAGE .	2.077	2.102	2.197	2.022	1.680	2.00	2.452	2.480	2.231	2.823	2.02	2.200	2.549
Central-		- 100	/		- 000	- 00	- 100	- 201	- 224	- 123	2 3.50	- 370	2.478
Bankura	2.001	2.273	2.250	2.122	2.069	2.389	2.064	0.071	9.404	9+790	2.609	0.405	-
Bardwan Birbhum Murshidabad	2.048 1.087	2:027	2.066	1.922	1.628	2 7007	2:312 2:43	2:372 2:03 2:221	2:464 2:045 2:103	2.789 2.522 2.701	2·177 2·427	2:405 2:33 2:845	2.361 2.372 2.465
Average	1.029	2.102	2.095	1.864	1.368	2.058	2.399 1	2.126	1.808	2:357	2:172	2:212	2.022
1				301		- 1705	ا لاہدہ ہے۔۔۔۔	- 120	2.135			5.418	2.303

RETAIL . GRAM OR KADALAI

KADALAI (in rupees and decimals of a rupee per maund)

1866	1897	1898	1896	1600	1 1001	1 1002	1003	1904	1 1605	1906	1607	1908	PROVINCE AND DISTRICT
1900	1007	1090	1000	1600	1001	1002	1903	1904	1003				
				1									UPPER BURMA-
4:296 3:361	5 · 312 4 · 866	4 · 908 4 · 988	2.3	3:11 7:38	3 · 472 7 · 339	2.646 7.533	2 · 803 6 · 873	2·930 5·9	1.96 5.115	3·11 5·618	3.594 5.618 3.68	4.802 5.618 8.203	Mandalay Bamo Pakôkku
2.846 2.896	4·145 3·895	3·075 2·786	2·375 2·341	3·18 3·157	3.289	2·452 2·802	2·559 2·532	2·236 2·517	2·106 2·18	4 · 158 2 · 342	2.443	2.463	Meiktila
3 • 425	4.262	3.939	3 · 229	4 · 207	4 · 45	3.808	3.692	3.398	2.84	3.807	3.835	4.021	Average for Upper Burma
									,			-	LOWER BURMA— Tenasserim—
3.774	4 - 296	4 .296	3.972	3.988	4 .215	4.296	4 . 296	4.266	4.296	4.287	4.298	4.266	Moulmein and Amherst
-					1 210	- 200	1 200	1 200					Peyu (deltaic)—
3 .597	3.597	3.597	3.62	3.636	4.673	4.158	4-215	4-02	3-347	\$.484	3.925	3.625	Pegu
3.082 3.534	4 · 494	3 · 578 5 · 277	3·035 3·68	2·839 3·791	2·747 5·666	2.623 3.662	2.611 3.64	2.517 3.512	2:443 3:378	2·483 4·464	2:498 4:415	3.552 5.355	Rangoon Bassein
3.404	4 · 247	4.151	3.445	3.422	4 . 162	3.561	3 · 489	3 - 35	3.056	3.477	3.813	4.277	AVERAGE
								1					Pegu (inland)—
4·115 4·211	3·77 5·806	3 · 788 3 · 578	4 · 708 2 · 793	4 · 706 3 · 363	4.766	4.706 4.053	4.706	4.766 4.653	4.706 3.556 2.913	4.766 4.825 4.137	4.706 4.813	6.687 6.221 5.384	Tharawadi Henzada Prome
3·439 3·735 2·999	5 · 61 4 · 435 4 · 768	4·09 4·167 3·433	3·16 3·172 2·681	4.012 3.344 3.918	4·242 4·044 5·882	3.518 4.163 5.376	3 · 236 4 · 053 3 · 653	2.706 3.81 2.564	3·81 2·554	3.653 4.057	4.158 4.266 4.673	4·269 4·246	Toungoo Thayetmyo
3.7	4.878	3.817	3.303	3.875	4-613	4 .351	3.013	3.563	3.508	4 · 330	4.464	5.357	AVERAGE
													Arakan-
4 • 237	4.592	4.51	4-016	4.110	4 • 435	4 - 1 1 1	4 • 44 4	4.016	4	4.080	5	0.579	Akyab
3.072	4.602	4.034	3 · 486	3.775	4 · 42	4.118	3 · 873	3 · 62	3.2	4.048	4.512	5.049	Average for Lower Burms
													EASTERN BENGAL AND
								i I			j '		Eastern-
3·234 3·344	5·102 5·148	3.587 3.068	3·175 3·239	4.561	4.484	3 ·537 3 ·976	3·135 3·425	2·933 3·381	3·165 3·255	4 · 103 4 · 069	4.808 4.282	4.920 5.249	Backerganj Noakhali
3·735 3·142 3·2	5 · 096 4 · 051	3 · 956 3 · 226 5	3:368 2:768 2:823	3.084 3.13 4.608	4.636 8.60 3.791	3 · 766 3 · 152	3 ·13 2 ·646 2 ·833	3·155 2·616 2·948	3 · 575 2 · 803 3 · 017	3·796	4:301 3:724	5 495 4 · 843 5 · 096	Chittagong Dacca Maimensingh
2.511	5·025 3·002	3.410	1.794	3.04	3.6	3 · 265 2 · 723	4.04	3.083	4.036	4 · 228 5 · 222	4:233 4:228	4.813	Paridpur
3.194	4 .821	3.859	2.806	3 .829	4.000	3.103	3 · 20 1	3.119	3 · 203	4.337	4.313		AVERAGE
				0.000							21-21	4.386	Central— Bogra
3·107 2·309 2·446	4.717 3.011 4.124	2:030 2:198 2:315	2·144 1·599 1·699	3.079 2.533 2.683	3·317 2·833 2·081	2.833 1.907 2.000	2.063 1.935 2.187	2.561 1.025 1.088	2.886 2.273 2.527	3.594 3.46 3.425	3:594 3:49 3:77	4·4 4·7	Rajshahi Malda
2.051	4 · 251	2:484	1.814	2.705	3.011	2.31	2 · 255	2.158	2.502	3 · 403	3.918	4.405	Average
													Northern-
3·079 2·858	4 · 577 4 · 391	3·811 2·705	2:330 2:101	3·252 3·142	3·581 3·273	2.992 2.736	2 ·922 2 ·434	2·626 2·363	2·807 2·811	4.036 3.68	4:386 3:872	5.517 4.95	Rangpur Dinajpur
2.983	4 · 484	3.653	2 · 263	3.142	3.427	2.864	2.678	2.494	2.800	3.858	4.129	5.233	AVERAGE
													Surma]
3.527	5.044	3.799	2.909	3.603	3.088	3 - 422	3.062	3.000	3.653	4.796	4.657	5.747	Sylhet / Cachar
3 · 626 3 · 576	5 · 366 5 · 206	4 .092	3 · 857	3 · 862	4.016	3 · 422	3 - 281	3.644	3 · 661	4 .081	4.438	£.634	Average
													Brahmapuira
3.607	5 · 27	3.857	3 • 265	4.145	4.167	3.925	3.215	2.705	3 - 234	3 • 721	3.941	5.013	Goùlpára
3 ·839 4 · 608 3 · 983	5 · 326 6 · 262 5 · 563	3 · 781 5 · 249 4 · 175	2.857 4.571 3.546	3.509 4.766 4.582	3 ·831 5 ·128 4 ·762	3.68 4.51 3.831	3·234 4·149 3·503	3·215 3·01 3·18	3·35 4·103 3·407	4.287 4.848 4.367	4.237 5.165 4.391	5.517 6.579 5.362	Kámrúp Nowgong Lakhimpnr
4.01	5.59	4.173	3.240	4.258	4 · 472	3.831	3.525	3.18	3.407	4.307	4.441	5.618	AVERAGE
3 · 311	4.907	3.645	2.830	3.672	3.877	3 • 280	3.046	2 · 889	3~205	4.165	4.513	5.16	Average for Enstern Bengal as
011		5 045	- 000			3 200	3 040	2 600	3 200	4 100	4 213		
	1		.				-					•	BENGAL— Deltaic—
3 .072	4.695	3 . 696	2.361	3.026	3 · 185	2.784	2.670	2.561	2.797	3 · 428	3.617	4.64	24-Parganas
3 · 063 3 · 101 3 · 028	4·577 4·454 4·79	3·398 2·941 3·088	2:365 2:008 2:637	3·203 3·203 3·014	3 ± 2.6 3 ± 35.9	2 · 807 2 · 622	2.73	2·762 3·003	3 · 125 3 · 265 3 · 221	3 · 249 3 · 777 3 · 839	3.824 3.61 4.7	5.634 4.785 5.626	Midnapur Calcutta Hooghiy
2.441	3.064 4.571	2·38 3·15	1.632	2.48	3·276 2·703 3·565	3·35 2 2·591	3.019 1.996 2.436	2.085 2.155 2.488	2·197 2·516	3·263 3·552	2.882 3.857	4·51 4·805	Nadia Jessore
2.012	4 . 508	3.008	2.302	2.959	3 · 225	2.742	2.627	2`659	2.853	3.509	3.748	4.982	Aveeage
						-						-	Central-
2 · 835	4 · 353 4 · 162	3.042	2·803 2·111	3·165 2·882	3 ·255 3 ·082	2·712 2·571	2·546 2·483	2·448 2·309	2·97 2·651	3·575 3·515	3·64 3·451	4.802 4.571	Bankura Bardwan
2·764 2·251	4 · 464 3 · 77	2.661 2.159	2·083 1·625	2 ·946 2 ·471	3·053 2·857	2·656 2·092	2·538 2·051	2·397 2·034	2·839 2·222	3·77 3·46	3.687 3.836	5 · 487 4 · 27	Birbhum Murshidabad
2.037	4:187	2.678	2 · 155	2.866	3.064	2.508	2.401	2:297	2.67	3.58	3.528	483	Average '

RETAIL GRAM OR KADALAI

KADALAI (in rupees and decimals of a rupee per maund)-continued

1890	1807	1898	1800	1000	1001	1902	1003	1004	1905	1006	7007	1008	Province and District
	1501		1000	1000			1003		1503	1000			
											1	-	BENGAL-continued
		1											Orissa—
2.694 2.24 3.361	3.023 3.292 4.657	8 · 244 2 · 686 3 · 575	2.623 2.282 2.747	2·97 2·821 3·457	3·32 3·042 3·400	2.784 2.443 2.884	2·354 2·006 2·740	2·491 2·25 2·813	2.52 2.264 2.946	3·182 2·972 3·629	9.594 3.44 9.865	4:41 4:210 5:006	Puri Cuttack Balasore
3.209	5.202	2.813	2.53	3 .712	3 · 35	2.976	2.811	2:440	2.085	3.728	3.7	5.222	Sambalpur
2.051	4.103	3.081	2.545	3.517	3.204	2.772	2.495	2.498	2.604	3.377	3.65	4.714	AVERAGE
		1		1				}	}		1		Ohota Nagpur—
3:381 2:083	4 ·802 4 ·362	4 ·53 2 ·820	3.3	3·760 3·239	4 ·103 3 ·175	3 · 422 2 · 701	3·16 2·651	3 · 037 2 · 680	2.901 2.93	3 .824	3.663	5-284 4-825	Singhbhum Manbhum
3.202	4.464	3.077	2·388 2·161	3:410	3 · 481	2.795 2.747	2·587 2·481	2.74	3·101 2·825	3 -433	4·184 3·857	4.938 4.854	Ránchi Hazárlbágh
181	4.623	3.266	2.578	3 · 370	3.545	2.016	2.725	2.710	2.030	3 . 67	3.877	4.075	AVERAGE
`						İ	1						Bihar, south-
305	3.633	2·195 2·15	1 ·780 1 ·749	2:442	2:46	1:809	1:003	1:917	2·169 2·206	3.028	3.084	4.036	Monghyr Gaya
2.336	3.656	2.062 2.067	1.68	2.322	2.463	1.969	1.83	1.855	2:316	2.087 2.840	3:021	3.004 4.103	Patna Shahabad
2.417	3.750	2.118	1 .749	2.510	2.565	1.006	1 .879	L:889	2 · 208	2.048	3.002	4.122	AVERAGE
			į	1	-	i				-		1	Dibán morth
2-594	3-022	2·894 2·637	1 -528	2.462	3-113	2.023	2.583	2 · 443	2.628	3.549	3.000	4.026	Bihár, north— Purnea
2·582 2·553 2·481	3.064 3.630	0.4977 (2.215 1.051 1.682	2:462 2:570 2:703	2.633	2.007 2.100	1 · 806 2 · 025	1.814 2.051 1.94	2 623	3 · 205 3 · 328 3 · 008	3:236 8:324 3:065	4 · 255 4 · 404 4 · 082	Darbhanga Muzaflarpur Saran
5.200	3.840	2.439	2.040	2.261	2.287	1.033	1 .027	1.085	2:316 2:227	2.05	3.205	3.011	Champaran
2.504	3·961 4·218	2.782	2.005	2.588	3:047	2.154	2.301	2.352	2.458	3 · 208	3.387	4:063	Average for Bengal
							- 						
				1				1					
								• '					UNITED PROVINCES-
			(1				į				Bastern-
2.700	4:367	2:300 2:168	1:014	2.000	2.625 2.047	1 ·800 1 ·017	1 -844	2.043 1.018	2·477 2·577	3 005 3 046	3:127	4:728	Mirzapar Benarca
2.770 2.577 2.847	4.065	2:179	1.83	2.809	2:407	1 .057	1.877	1 1866 2 29 (2:417	2 004 3 008 3 295	3:118	4:208 4:551 4:551	Gharipur Jaunpur Allahabad
2 · 833	4 .271	2 - 233	1.004	2.693	2:457	1.894	1.843	1.927	2.511-	3 057	3.148	4.502	AVERAGE
	' !				'i								1
				1					004		0.700	4:320	Central—
2:005 2:762 2:886	4 · 154 4 · 18 4 · 211	1.04 2.085 2.008	1.86 2.037 2.078	2.063 3.040 3.32	2·169 2·271 2·491	1.060	1:847 1:038 1:86	1 615 1 825 ₁ 1 705	2.240	3 215 2 804 (3 11	2.839	4:171	Bánda Cawnporè Jhán•
2·73 3·014	4:301	2.061	2:045	3.03	2:288 2:33 2:408	1.054	2.057	1.843	2:460 2:506 2:481	3 001 3 · 101 3 · 103	to t	4.348 4.010 4.23	Etáwali Farukhabad ' Malapuri
2·787 2·847	4.469	2.206	2.100	3.074	2 - 326	1.095	2.201	2·014 1·849	2.410	3.071	2.803		AVERAGE
	1												†
													Western-
2:600 2:77 2:646	4.019 4.184 3.899	2:339 2:096 1:972	2:546 2:212 2:319	3 · 653 3 · 411 3 · 60	2:309 2:524 2:246	2:286 2:246 2:148	2·131 2·15 2·081	1.705 1.829 1.802	2·125 2·341 2·254	2:712 2:918 2:901	2:695 2:751 2:96	4:004 4:283 4 119	Meerut Agra Muttra
2·745 2·69	3.006	2:095 2:172	2.232 2.334	3·433 3·527	2·183 2·204	2·204 2·148	2.225	1.937	2·294 2·189	2.804	2.787 2.602	4:158 4:215	Aligarii Bulandshahr
2.71	4.011	2.133	2.335	3 . 543	2.389	2.224	2.133	1.861	2.241	2.80	2:007	4.14	Average
			Ì						Į.			}	
					_								Submontane, east
2.840 2.823 2.872	4°470 4°41 4°273	2.605 2.443 2.460	2:021 2:145 1:00	3:12 2:800 2:703	2:831 2:462 2:500	2.102 1.021 2.212	2.071 1.848 1.870	2:211 1:899 1:997	2:608 2:346 2:349	3:12 2:087 3:028	3:276 2:078 3:100	4.402 4.402	Azamgarlı Goraklıpur Basti
2.813	4:387	2.525	2.052	2.877	2.601	2.110	1.033	2.036	2.434	3.042	3.15	4.47	AVERAGE
													•
													Submontane, scest —
2:823 2:030	4:175 3:857	2·102 1·093	2:018 2:106	3:067 3:228	2·157 2·286	1:882 2:045 1:806	2:000 2:250	2.088 2.012	2:274 2:238	1 2.899	2.835		Budaun
2.853 3.051 2.810	3.056 4.283 4.141	2:045 2:407 2:301	1.976 2.33 2.426	2·92 3·325 3·442	2:107 2:322 2:439	1.806 1.046 2.14	2:004	1.051 1.025 1.002	2·124 2·185 2·212	2:780	2.853	4.111	l Pilibit 2 Bareli
2.855 2.71	4.215	2:372	2:474	3:344	2·341 2·21 2·221	2.254	2:237	1.703	2:075	2.771	1 2'083	4.18	Bijnor Muzaffarnagar
2.695 3.003	4:01 4:484	2·217 2·546	2.401 2.658	3,422	2·221 2·587	2·133 2·388	2.028 2.27	1.054 1.881	1.970 2.240	2.727	2.710	4.08	8 Saliaranpur
2.801	4.128	2.260	2:315	3.322	2.3	2.003	_!	1.876	-!	2.82	2.810	_'	
2.813	4.19	2.221	2.158	3.181	2.308	2.001	2031	1'804	2.018	2.023	2.897	4.31	1 Average for Agra

RETAIL

GRAM on KADALAI

No. 8 .- AVERAGE ANNUAL PRICES of GRAM or

				_	No	. 02	TY ERA	IGE A	MMOZ	ib er	ICES	oj GR.	am or
Profisce and District	1573	1884	1845	1656	1887	1888	1880	1896	1801	1892	1893	1894	1895
UNITED PROVINCES confinued							_				,		
(b) Orpn—	•									' 			
Southern-	1												
Partábgarh	2:027	1.228	1:376 1:439 1:432	1.325 1.228 1.306	1.681 1.655 1.785	1.013 1.674 1.023	1.863 1.664 1.665	2.667 1.931 1.855	2.181 2.120 2.140	1:73 1:635 1:696	1.854 1.713 1.782	1.069 1.047 1.76	2.178
Rac-Ilareli	1.757 2.819	1.813 1.862 1.802	1.618	1.504	1.829	2:131	1.889	2·142 1·82	2·37 2·165	2.002	1.676	1.73	2.673 2.619 1.878
AVIEAGE	1.022	1.282	1.455	1.372	1.732	1.022	1.720	1.063	2.264	1.775	1.7	1.793	2.084
Northern-													
Frzabad	2:627 2:242	1.676 1.50	1:56 1:472	1:391	1.619 1.456	1.07 1.843	1.874 1.92	2·1 1·943	2:363 2:168	1.043	1.709	1.713 1.825	1'997 2'163
Gonda Bahralch Sitapur	1.769	1:446 1:425	1:481 1:310	1:221	1:464 1:561	1.725 1.82	1:820 1:558 1:626	1.854 1.817	1:047 2:663	1.725	1:717	1.704	2.148
Kheri	1.772	1.64	1.464	1.336	1.783	1.872	1.761	1.825	2.667	1.699	1.46	1.695	2.620
AVFRAGE . A ceraje for Oudh .	1.036	1.265	1.464	1.323	1.048	1.897	1.745	1.038	2.151	1.772	1.672	1.757	2.021
							i						
BAJPUTANA— Eastern—				•		ļ					-		
Menar (Udaipur)	2:421	1.895 1.775 1.796	1:610	2.153	2.613 1.023	2.73	2:000	2:886	3·125 2·468	3:067 2:109	1:987	1:324	1.814 1.741
Jaipur	2:424	1.796 1.644 1.865	1:436 1:394 1:335	1.363 1.308 1.515	1:837 2:233 1:952	2.203 1.048 1.011	2.624 1.835 1.695	2:620 2:157 2:121	2:233 2:231 2:343	1.004 1.84 1.003	1:469 1:525 1:479	1:343 1:366 1:435	1.701
Dholpur Bharatpur Alwar	2·138 1·938	1.789	1:376	1:387 1:337	1.855	1:798 1:781	1:774	2.622 1.946	2·176 2·088	1.685	1:457	1:263	1.421 1.631 1.658
Averion .	2: 219	1.771	1.338	1.212	2.001	2.084	2.062	2.104	2:372	2.625	1. 228	1:334	1.733
Western-													
Jodhpur	2.440	2:631	1.603	1.642	2.07	2.480	2:377	2.457	2.73	2.585	1.7	1.211	1.877 2.772
Jaisalmer	2:457	2.25	2·25 2·647	2.002 2.002	3.098 2.384	4.057 2.044	3.018 2.401	3·127 2·545	3·308 2·972	3.972 2.679	2·701 1·931	2'448 1'787	2.772 2.198
YAEUTOE .	2.453	2.185	1.967	2.038	2.217	3.020	2.899.	2.71	3,005	3.050	2-141	1.012	2.282
Average for Rajpulana .	2.277	1.804	1.201	1.085	2.108	2.375	2.271	2:349	2:591	2:327	1.733	1.213	1'897
CENTRAL INDIA-					•								
Indore	2·795 2·562	1.755 1.635	1'558 1'441	1.812 1.577	2 339 2 035	2:497 2:342	2:324 2:032	2·248 2·210	2.269 2.497	2.289 2.438	2.00 1.812	1.83 1.412	2.090 1.713
Gnallor	2.432	2.011	1.231	1.707	2.232	2.505	2.111	3.003	2.020	2.212	2.003	2.177	2'481
Alterage for Central Linua.	- 000	1.8	1.242	1.0001	2 201	2 440	2112	2.49	2 001	2'414		1.800	2.007
PANJAB AND NW. F. PRO- VINCE— Southern—											•		
Hissar Ferozpur	1.165 1.504	1.39 1.643	1·127 1·075	1·14 1·169	1.200 1.248	1.728 1.845	1.240 1.4	1.572 1.531	1'839 1'857	1.739 1.812	1.237 1.485	1 1.034	1'332 1'425
AVERAGE .	1.214	1'219	1.101	1.154	1.050	1.780	1.473	1.001	1.840	1.774	1.330	1.012	1:378
Central-								•					
Lahore	1.342	1.07	1.24	1'414	1.832	1.02	1.468	1.717	1.068	2.621	1.215	1.181	1'549
Jhelam	1.494	1:254	1.368	1.208	1'877	2.058	1.282	1'864	2.039	2.692	1.678	1'185	1'938
	- 1303	1.162	1.364	1.461	1'854	1.930	1.222	1.76	2 0 3 9	2.056	1.204	1.128	1.203
South-eastern— Dellil	1.001												
Rohtak Karn'il	1.661 1.377 1.314	1.643 1.206 1.252	1.33 1.26 1.179	1.385 1.217 1.333	1.832 1.63	1.854 1.664 1.655	1.072 1.564 1.486	1.055 1.832	2:105 1:971 1:928	1.801 1.771 1.728	1.314 1.356 1.398	1.182	1.010 1.422
Average .	1.431	1.507	1.522	1.312	1.757	1.721	1'574	1'842	2.001	1.765	1'423	1.1220	1.472
Sub nortane—				i				10					
Ambala Ludhlina	1.423 1.596	1.32 1.266	1·167 1·115	1.275 1.105	1.768 1.758	1.699 1.49	1.448 1.374	1.755 1.664	1.857 1.857	1.745 1.821	1.459	1°174 1°101	1.558
Jalan thar Hoshirpur	1:427 1:46	1.262	1.10	1.310	1.874 1.902	1.032	1.565 1.479	1·752 1·771	2 2	1.031	1.635	1·202 1·263 1·268	1.200
Amritsar Silikot	1:37	1.040 1.125	1.170	1.333	1.815	1.063	1'479 1'526	1.215 1.801	2 034	2.060	1.608	1.268 1.215	1.230 1.034
AVERAGE .	1.439	1.102	1.194	1.319	1.841	1.823	1.463	1.742	1.62	1.03	1.281	1.102	1.604
Northern— Ráwalpindi	,		1	1									
Attock Prehauar	1.283	1.624	1.202	1.437	1.992	2.105	1.552	1.804 2.057	2 142	2 172	2 655	1.408	1'762
Kurram .	<u></u>		<u> </u>	1.778	2.27	<u> </u>	1.873	2057		<u></u> -		1.408	2.013
Avertor .	1.739	1.121	1'367	1.601	2:131	2-293	1.263	1.045	2:337	2.32	1.016	1'375	1.857
, 1	1 453	1.058	1:161	1'574	2-259	2.107	1.461	1.63	1.059	2-162	1.42	-805	1:205
• •	1:362 :	1.335	1.472 :	1.712	2.217	2-167	2.165	2 27	2-243	2.303 '	1:702	1.114	1.202
• {	1.202	1.162	1.207 1.119 ·	1.712 1.472	2·222 2·303 ,	2·324 2·494	1.012	2 021 1.514	2·275 1·059	2:232	1.815 1.536	1.395 981	1.801
• ;	1:534	1-261	1.337	1.617	2.251 .	2-295	1.761	1.859	2:116	2:191	1.626	1.697	1.064
7.i	1-474	1.267	1.243	1.403	1-927	1-979	1:584	1.797	2.033	1-097	1.579	1.176	1.002
,			,	•			1	* 1		···	=	ا بيسيو. حن	

RETAIL

GRAM OR KADALAI,

KADALAI (in rupees and decimals of a rupee per maund)—continued

1896	1897_	1898	1809	1900	1961	1902	1993	1904	1905	1906	1907	1009	PROVINCE AND DISTRICT
	.3	 								,	!		UNITED PROVINCES—continue
	!	1	ļ			1		1			4	•	(b) OUDH—
-				1				'	ł	1			Southern-
- 2:603	4.380	2:104	1.832	2:63	2:203	1:768	1.815	1.850	2:481 2:405	2·835 · 2·725	2.955	4° 614 4 535	Partábgarh Sultanpur
2:545 2:608 2:710	4°098 4°141 4°193	2:338 2:26	1.733 1.886 2.076	2.53 2.579 2.978	2:100 2:03 2:339	1.564 1.688 1.638	1.579 1.791 1.924	1.826 1.975 1.962	2:420	2.933	3.014 2.037	4.551	Rac-Barell Lucknow
2.751	4-474	1.002	1.925	2.802	2.330	1.818	1.863	2.013	2.540	2.745	2.892	4.465	Hardoi Average
2.057	4.258	2.166	1.691	2.742	2.146	1.749	1.818	1.927	2.30	2.83	2 940		Northern -
2.586	3.728	1.055	1.947	2.789	2.314	1.834	1.793	1:887 1:636	2:303	2:807	2.937	4·42 4·425	Fyzabad Gonda
2.581 2.553 2.845	3:965 8:67	2.102 1.943 1.751	1.04 1.77 1.642	3.668 2.895 2.891	2:349 2:25 2:124	1 882 1 693 1 634	1.712 1.569 1.662	1.636 1.605 1.621	£:316 2:129 2:327	2·849 2·736 2·789	2.092	4:391 4:269	Bahraich Sitapur
2.768	3.82	1.829	1.695	2.054	2.043	1.416	1.757	1.798	2.109	2.667	2.078	4:343	Kherl Average
2.072	3.831	2.042	1.879	2.816	2.217	1.792	1.744	1.789	2:328	2.782	3.011	4.417	Average for Oudh
2 0/2	4 093	- 042	1 805				1 701	1 636			,		RAJPUTANA—
								1	!	İ			Eastern-
2.725	3.7	2.734	3.030	4.306	3.062	2.02	2.211	1.037	2.747	3.328	3.042	4.283	Mewar (Udaipur)
2.43	4.219 3.802	2.202 2.1	2:784 2:762 2:483	3.624 3.072	2.54 1.825,	2:401 2:148	2.364	2:049 1:466	2:426 2:162	2:037 2:681	2·807 2·205 2·810	4.657 3.964 4.415	Ajmer Jaipur Karauji
2·752 2·784 2·797	4.026 4.515 4.103	1.000	2 483 2 261 2 342	3:407 3:433	2·103 2·307 2·226	2:407 2:109 2:199	1.818 1.033 1.036	1.503 1.619 1.785	2.523 2.283 2.200	3.003 3.003	2.580	4 · 415 4 · 334 4 · 251	Dholpur Bharatpur
2.739 2.637	4.012	2.157	2.252	3.284	2.346	2.27	2.118	1.803	2.116	3.058	2:488	3·828 4·162	Alwar Average
2.763	4.182	2.5	2.507	3.628	2.349	2.370	2.067	1.737	2:344	3.016	2 008		
							i i	•			. 0.745	2110	Western-
3.034 3.781	4.678 5.284 4.545	2.083 3.767 2.770	3·247 4·02 3·028	4°132 5°141	2.757 4.228 2.943	2.922 3.35 2.501	2.632 3.168 2.312	2·159 2·956	2·705 3·714 2 352	3.270 3.895 2.996	2:747 3:536 2:587	3.49 3.724 3.65	Jodhpur Jaisalmer Bikaner
3.112	4.830	3.155	3.432	4'141	3.300	2 954	2.284	2:351	2.924	3.380	2.00	3 621	Average
2.80	4.378	2:480	2.847	3.881	2.637	2.55	2.252	1.921	2.518	3.128	2.764	4	Average for Rapputana
]]	 	-— !		1				CENTRAL INDIA-
2.878	4.343	2·028 2·478	2·53 2·672	4.004	2:916	2:723	2.209	2:005	2.743	3.844	3:177 2:001	4 376 4 132	Indorè Nimaeli
2·759 3·65	4 077 5 801	2.2478	2.072	3.00	2.834 2.013	2·023 2·222	2.408 2.018	1.426	2 382 2 538	3.252	3.270	4 32	Gualior
3 090	4.77	2.22	2.042	3.895	2.814	2.523	2.212	1.888	2 554	3.203	3.130	4.270	Average for Central India
	-				1		l	1	1	1			PANJAB AND NW F. PRO VINCE— Southern—
2'274 2'35	3.23 3.274	1.804 1.940	2·235 2·241	3'422 3'416	2.04 2.124	1.877	1.706	1'376 1'448	1.76 1.818	2:42	2:33 2:382	3 69	Hissar Ferozpur
2:312	3.702	1.900	2.238	3.410	2:097	1.801	1.713	1.412	1.780	2:354	2:356	3.712	Average
				<u>'</u>	<u> </u>		i					, ,	Central-
2.454	3.709	2.048	2:377	3.30	2.110	2.030	1.854	1.23	1.987	2.214	2.2	3.728	Lahore Jhelam
2:517	3.737	2 051	2:347	3.445	2.148	2 097	1.912	1.483	1.875	2.150	2.257	3.804	Average
2 400						2001	1 2000	1	1001				South-eastern-
	4.001	2:246	2:434	3.234	9.977	2:202	2.045	1.713	2.103	2.681	2.628	4.04	Delhi
2.003 2.517 2.072	3.81 4.030	2·162 2·222	2·405 2·439	3·512 3·549	2·277 2·175 2·179	2·127 2·133	1.005	1.638	1.80	2·508 2·560	2:459 2:497	3.839	Rohtak Karnái
2.017	3.086	2.21	2.440	3.232	2.21	2.161	2.02	1.655	1.002	2.262	2.528	3.024	Average
							t		ļ,				Submontane
2.500 2.424	3.066 3.714	2.036 1.02	2·339 2·226	3:464 3:484	2:032 2:055	2 645 1'899	1.723	1.536	1.868	2·504 2·33	2:497	3.937 3.868	Ambala Ludhiána Talandhar
2·46 2·472 2·513	3.604 3.546 3.824	1.040 1.062 1.006	2·152 2·128	3°328 3°433 3°581	2.083 2.227 2.055	1.075 2.039 2	1.709 1.835 1.778	1'400 1'534 1'407	1.803 1.022 1.0	2:33 2:385 2:215	2:4 2:528 2:336	3·835 4·032 0·857	Jalandhar Hoshi4rpur Amrit4ar
2.64	3.011	2.198	2:238 2:369	3.450	2'145	2.148	1.018	1.942	2.059	2 208	2.449	4.012	Siálkot
2.213	3.751	2.024	2.232	3'449	2.108	2.018	1.821	1.473	1.882	2:339	2.431	- 3.023	Average Northern—
2.67	4.028	2.242	2.413	3.403	2:354	2:254	2.018	1.626	2.028	2.424	2.517	4.004	Ráwalpindi
3.005	4.361	2.002	2.654	3:063	2.509	2.452	2 003	1.087	2·073 2·201	2·52 2·587	2.440	3.876 3.934	Attoek Peshawar
2.837	4.164	2.422	2.533	3'578	2.431	2:353	2 055	1.656	2.111	2.51	2 823	4 208	Kurram Average
2 031	* 102				2 701			1 000					Western—
2.22	3.527	1·79 2·285	2.655	3·226 3·633	7.852	1.778	1.717	1.308	1.745	1.070	2:055 2:281	3.623	Sháhpur Jhang
2.747	4.02	2.382	2.551	3.033	2.418 2.510	2.353	2.161 2.225	1.758	2·096 2·041 2·193	2·187 2·136 2·455	2:281 2:181 2:402	3·81 3·777 3·738	Lyalipur Multan
2.642	3.410	1.073	1.078	3.523	2.210	2:424	1.032	1.379	1 803	2:353	2.101	3.311	Dera Ismael Klian
2:671	3.420	2.108	2:251	3.427	2:325	2 252	2.000	1.573	1.040	2:222	2:224	3.552	Average for Panjab and NW
2.273	0 020	2 101	2018	0 409	00 شد	- 25	1.912	1.239	1.549	2:358	2.447	9.000	FProvince
							, ,	- 1					

RETAIL GRAM OR KADALAI

No. 8-AVERAGE ANNUAL PRICES of GRAM or

						10. 0-	AYEN	AGE	11111 0.	A11 1 1	11020	oj un.	AM or
Province and District]	1573	1884	1885	1886	1887	1888	1839	1899	1891	1892	1893	1894	1895
EIND AND BALUCHISTAN Karáchl Hyderabad Shikárpur Upper Sind Frontier Quetta Arrage for Sind and Baluchisto	2·609 1·87 2·187	1.886 1:808	2:122 2:036 1:825 1:987	2:167 2:215 2:125 2:206 	2:653 2:766 2:576 3:063 3:339	2:791 3:21 2:992 2:74 3:425	2:356 2:663 2:27 2:187 3:072	2·513 2·66 2·332 2·41 3·61	2·787 2·876 2·536 2·668 3·287	2.746 2.918 2.484 2.619 3.084	2·413 2·304 2·027 2·966 2·524	1.931 2 1.568 1.696 2.136	2:283 2:440 2:12 2:078 2:465
Artrage for Sing and Suddening		-				0002	2.51	2001	2 001		- 213	,	2:267
BOMBAY~ Konlan— Kanwar Rainágiri Bombay Average	3.61 3.694 2.924	2:815 2:340 2:312 2:402	2·637 2·623 2·200 2·49	2·884 2·841 2·540 2·757	2.63 2.667 2.714 2.77	3·001 2·843 2·825 2·89	3·413 3·202 2·813 3·173	3·145 3·017 2·797	3·387 3·075 2·933 3·132	3.613 3.376 3.127 3.372	3:599 3:361 3:991 3:32	3:244 2:037 2:723 2:968	3:084 2:884 2:768 2:012
											•		
Descan and Karnólek— Diarwat Belgaum Satara Sholapur Bijapur Poona	4·320 3·711 2·753 2·554 4 2·961	2:074 2:101 2:123 1:758 1:659 2:154	2:937 2:823 2:492 2:257 2:840 2:331	2.056 3.118 2.026 2.191 2.5 2.592	2·124 2·446 2·166 1·976 2·146 2·381	2:468 2:471 2:303 2:124 2:294 2:536	3:344 3:127 2:837 2:67 3:142 3:123	2.789 2.716 2.805 2.194 2.364 2.797	3.94 2.924 .2.685 2.466 2.716 2.786	3'82 3'663 3'688 3'339 4'016 3'39	3·215 · 2·847 2·77 2·78 2·639 2·584	2:636 2:497 2:73 2:13 2:136 2:4	3.096 2.622 3.066 2.533 2.662 2.580
Average	· 8.382	1.978	2.615	2.614	2.207	2.366	3.04	2.011	2.766	3.703	2.724	2.43	2'821
Khandesh and NE. Deccan— Ahmadnagar. Nősik	2·352 2·653 2·821	1.81 2.144 1.975	1.983 1.885 1.998	2·206 2·161 2·545	2·194 2·323 2·784	2·32 2·21 2·43	2·903 2·791 3·132	2·319 2·699 3·042	2:595 2:346 3:287	3.082 2.80 3.023	2·214 2·384 2·874	2·966 2·292 2·925	2:382 2:372 2:749
Average .	2.61	1.976	1.022	2:314	2.404	2:32	2.942	2.957	2.713	3.198	2.491	2:328	2'501
Gujaral— Surat Broach Saira. Baroda Ahmadabad Godhra Dlia. Average	2.672 3.008 2.418	2·78 3·2 2·597 2·674 2·474 1·851 2·597	2'346 3'137 1'879 2'26 1'854 1'696 1'965	2.566 2.227 2.282 2.602 2.180 1.85 1.951	2:837 2:753 2:637 3:042 2:712 2:514 2:593	2:981 3:046 2:721 3:239 2:697 2:591 2:755	3:53 3:591 3:137 3:953 2:388 2:614 2:582	3:265 3:766 2:692 3:157 2:439 2:911 2:448	3'333 3'234 2'849 3'593 2'623 2'502 3'937	3°29 3°244 3°469 3°983 2°959 2°384 2°922	2.963 2.626 2.343 2.997 2.121 1.825 2.323	2:023 1:014 1:068 2:571 1:752 1:617 1:888	2:270 2:155 1:153 2:507 1:04 1:630 2:127
R, 20247					2 /14	2 801	3 114	2000	3 9 2 4		2 111	2 948	2 203
Kathlawar—	2.613	2.101	1.883	2.238			A12.05	01000					
Rájkot	3'997	2.277	2.305	2.444	2.089	2.97	3.06	2.038	3·396 2·931	3.12	2.381	2.342	2.48
DENTRAL PROVINCES— Western—	2.558	1.617	1'798	2.092	0,000	0.7.4	O. T. O.	O. a.	,	0.450	0.450	0 14 F0	2:421
Nimar Hoshangabad Betul Chlindwara Nagpur Wardha	2'144 2'175 1'706 C'102 2'52	1'416 1'66 1'465 1'813 1'887	1.426 1.767 1.619 1.77 1.84	1.768 1.062 1.891 2.118 2.498	2'381 2'018 2'016 1'796 2'296 2'561	2'511 1'988 2'174 1'879 2'227 2'489	2:727 2:089 2:455 2:236 2:284 2:393	2.64 1.057 2.259 2.41 2.303 2.275	2.798 2.863 2.435 2.101 2.188 2.438	2.478 2.427 2.892 3.15 2.449 2.796	2.172 1.594 1.916 2.435 2.486 2.897	2:159 1:916 1:806 1:709 2:957 2:354	2:415 2:679 2:43 2:533 2:671
AVERAGE .	2.201	1.648	1.703	2.055	2.178	2.211	2:349	2'307	2:387	2.084	2.235	2.001	2.508
Central— Narsinghpur Saugor Damoh Jubbulpore Mandla Seoul Bálághát Bhandára Chánda	1.828 2.311 2.077 1.745 1.286 1.651 1.035 1.9 2.07	1.404 .943 1.394 1.635 1.717	1'343 1'315 1'385 1'381 1'109 1'623 1'518 1'617 1'757	. 1.932 1.525 1.376 1.745 1.36 1.85 2.928 2.133 2.3	1.836 1.747 1.577 1.618 1.369 1.697 2.227 2.455 2.632	1.846 2.036 1.974 1.925 1.322 1.995 1.995 2.159 2.159	2.984 2.145 1.89 2.203 1.837 2.147 2.221 2.133 2.144	1.922 2.33 1.804 2.021 1.437 2.247 1.869 2.104 2.192	2:15 2:703 2:166 2:132 1:451 2:000 1:835 2:156 2:471	2·535 2·667 2·243 2·2 1·574 2·908 2·222 2·346 ·2·943	2:126 2:115 1:818 2:073 1:872 2:352 2:766 2:681 3:626	1.813 2.019 2.404 1.686 1.776 2.827 2.384 2.727	2:488 2:257 2:527 2:43 2:006 2:52 3:350 2:590 3:167
Average .	1.867	1.397	1.419	1:772	1.973	1.615	2.089	1.088	2'139	2:371	2:381	2.124	2.294
Eastern— Biláspur	1·062 1·154		1·436 1·904	1.469 1.939	1:336 1:872	2·136 2·303	2.589 2.546	2·11 2·111	1.701 1.885	2:341 · 2:35	2:561 2:401	2·197 2·156	2·926 2·533
AVERAGE .				1.794	1.604	2.210	2.597	2.11	1.843	2.345	2.481	2.161	2:729
v-r233 for Central Provinces	1.800	1.488	1.248	1.864	2.002	2.056	2.237	2.112	2.192	2.478	2'342	2.101	2.28
Bulians Akola Arracti Yestmal	2·353 2·475 2·699	1.051	1.699 1.839 1.975	1.86 2.187 2.435	227 2705 2712	2:201 2:435 2:606	2:743 2:43 2:701	2:553 2:705 2:795	2:474 2:807 2:743	2·719 3·157 2·978	2.637 2.667 2.825	2·148 2·273 2·572	2·162 2·536 2·778
Aseraje for Berar	2 654	!	1.861	2:347	2°95 2°959	2.241	2:429	2.532	2.688	3.381	3·49 2·995	2.475	2.857

RETAIL GRAM OR KADALAI

KADALAI (in rupees and decimals of a rupee per maund)—continued

1896	1897	1898	1899	1999	1991	1902	1003	1904	1905	1996	1997	1998	PROVINCE AND DISTRICT
		`											SIND AND BALUCHISTAN-
3.10	4.201	2.072	2:026	4:077	2.063 3.226	2:433	2.240	2:264 2:504	2·577 2·705	3·142 3·328	3.118		Karáchl Hyderabad
3.509 2.937 2.909	4·813 4·154 4·09	3·118 2·439 2·449	3·145 2·508 2·584	4.18 3.774 3.626	2.020	2:037 2:424 2:388	2:790 2:308 2:311	1.834	2.222	2·743 2·716	2.097	4.103	Slukårpur Upper Sind Frontier
3.378	4.496	2.000	2.846	4·024 3·936	3:387	3.019 2.68	2·825 2·558	2:549	2.072	3.029	3.123	4.333	Quetta Average for Sind and Baluchiz
		<u>.</u>					<u> </u>			L		<u> </u>	tan
								!	!	1		; ,	BOMBAY~-
								i i		:	1	1	KonLan-
3·7 3·571	5.098 5.161	4:292 4:061	4.201	5·128 5·155	4:348 3:98	3.788 3.422	3·46 3·042	3:215 8:11	3·457 3·202 3·303	4.04 4.246 3.623	3.876	4.86 4.988 4.848	Karwar Ratnágiri Bombay
3·376 3·549	2.333	3.325	3.466	3·054	3.813	3·422 3·544	3.239	3.122	3.321	3.97	3.603	.4.899	AVERAGE
											!		Deccan and Karnátak-
3.175	4.739	3.49	3:155	4.762	3.82	3.422	3.172	! 2·806	i 3-195	4.077	3.933	5 442	Dharwar
3·197 2·963	5.602	3.83 °	3:096 3:096	5.096 4.773	3.63	3·518 3·422	3·195 2·896 2·745	2.716 2.540	3.019	4:077	3.731	4.026 4.819 4.802	Belganin Satara Sholapur
2.694 2.815	5.057 5.242 5.148	2:081 3:115 3:411	2:525 2:525 3:295	4.221 4.261 4.44	3·336 3·37 3·433	2.05 3:249 2:099	2·745 2·909 2·878	1.000 2.274 2.546	2.454 2.802 2.906	3·472 3·85 3·66	3.487 3.243 3.361	4.706	Bijapur Poona
2.002	2.131	3'34	2 934	4:697	3.576	3.242	2.600	2:407	2.08	3.832	3.667	4.903	AVERAGE
							•				1		Khandesh and NE. Deccan-
2·643 (3.944	3'314 '	2.954	4163	3.62	3.033	2.725	2:26	2.703	3.763	3:597	4.957	Alimadnagar Nasik
2·996 3·461	5.302 1	2.987 3.593	2:827 3:422	4.41 4.796	3·475 3·724	2.076 3.902	2·326 2·827	2·407 2·524	2·784 2·899	3.633 3.714	3,362 3,463	4:571 4:892	Nasik Dhulia
3.197	5121	3.268	3.968	4.582	3.616	3.882	2.020	2:307	2.700	3.703	3'542	4.777	Average
			,	į		1		i	•			,	Gujarat-
3·707 3·69	5·556 4·837	3.784 3.393	3:298 3:425	4.756 4.963	4.89 4.028	3'81 3'123	2·827 3·132	2.878 2.941	3:998 3:322	4°357 4°353	4°215 4°016	4·994 5 4·386	Surat Broach Kaira
3·187 3·67 2·972	4.667 5.202 4.211	3·18 4·032 3·147	3:191 3:593 3:082	4.673 5.533 4.986	4:415 4:145 3:063	3:497 3:68 2:736	2·5 3·001 2·43	2·747 2·857 2·182	2.067 3.113 2.533	3°556 3°802 3°185	3'339 3'707 8'072	4·587 4·228	Baroda Alimadabad
2·564 . 3·991	3.933 4.202	2·705 2·764	2.626	4:132 4:224	3.077 3.142	3:091 2:833	2·1145 2·632	1.064 2.474	2·441 2·825	3 322 3 742	2.778 4.200	3.976 4.353,	Godhra Disa
3-267	4.655	3.286	3.121	4.624	3.823	3.253	2.708	2.248	2.9	3.76	3.619	4.20.3	Average
Ì	1	!	.								ł		Káthiawár—
3.774	4.79	2.774	2.623	4.251	3.413	3'152	2.651	2.436	2.840	3.63	3:494	4.44	Rájkot
3'228	• 4.973	3.361	3.174	4.682	3'731	3.252	2.851	2.601	2.973	3.799	3.631	4.722	Average for Bombay
į		1			1								CENTRAL PROVINCES-
	Ì		•						!		!		Western-
3·236 2·961	4.837 4.523	2.007 2.407	2.819 2.388	3.857 3.937	3:303 3:084	2.803 2.462	2-432 3-939	2·165 1·805	2.686 2.474	3·407 3·106	3.445	4-619	Nimar Hoshangabad
3·172 2·918	4.89 4.489	2.876 2.455	2.686 2.454	4.43 4 4.63	3·213 3·221	2.60 2.561	1.281	1.813	2'402 2'305	2·926 3·04	3°311 3°524	4.51 5.115	Betui Chhindwara
3.028 5.039 \	4·405 4·926	2.60 2.811	2·567 2·941	3.562 4.012	3·192 3·731	2.667 3.17	2·502 2·943	2·249 2·443	2.432 2.817	3·584 4	3.0 3.020	3:128	Nagpur Wardha
3.947	4.679	2.631	2.042	4.071	3.291	2:741	2.265	2 074	2.240	3.359	3.490	4.082	Average
	İ		1	:					!				CENTRAL-
3·012 2·943	4.561 4.296	2·533 2·237	2.408 2.413	3.549 3.549	3·457 2·747	2:371 2:27	2.049 1.784	1.781 1.815	2·305 2·727	3.320 3.320	2·935 3·103	4°501 4°561	Narsinghpur Saugor
3.096 . 2.827	4.206 4.02	2.022 2.032	2·256 2·14	3.398	2.679 2.046	2-12	1.747	1.723 1.784	2.710 2.427	3.463 2.033	3.262	4:301 4:425 5:222	Damoh Jubbulpore Mandia
2·906 2·02 3·135	4.454 4.367 4.938	1.566 2.41 2.484	1.542 2.334 2.481	3·195 4·103 4·324	2.692 3.472 4.107	1.060 2.623 2.857	1.764 2.148 2.750	1:306 1:935 2:357	1.894 2.347 2.495	2.602 3.26 3.30	2.006 3.073 3.800	4.80	Sconi Bálághát
2.815 3.093	4·324 4·896	2.292	2·238 2·876	3-972 ; 4-779	3.571 3.037	5.005	2·837 3·376	2:353 2:764	2:356 2:609	3.26 3.717	3.857	4154 41583	Bhandára Chánda
2.972	4'461	2.235	2:299	3.875	3.28	2;165	2.269	1.08	2.441	3.222	3423	4.651	Avenage
!	•	Ę	i	ţ		į		i i					Kastern—
3·445 2·847	5.031 4.232	2:497 1 2:353	2·326 2·198	3.861	3·241 3·342	2·933 2·549	2.536 2.514	2·093 1·811	2·317 2·047	3:376 3:192 3:152	3:559 3:21 3:376	4:060 4:494 4:078	Biláspur Raipur Drug
3.146	4.783	2:425	2.262	3.908	3.201	2.201	2:525	1.047	2:182	3.24	3.382	4:71	Average
3.910 /	4.248	2'418	2:416	3.048	3.285	-2.577	2.208	2.000	2.410	3.27	3.441	4.671	Average for Central Provinces
1	ì	t I	1	3	~		Ì	-	1	1	,		BERAR.
2·937 3·145	5.063 4.872	2.618 2.862	2:077 2:886	5.263	5'025	3.548	2:364	2:101	2:322 2:734	3.345	3:368	4:460	Buldina
3.143 3.317 3.192	5.122 5.432	2.862 2.863 3.17	2.846 2.802 3.125	4.306 3.972 4.739	3.77 3.265 4.167	3°215 2°657 -3',478	2.799 2.69 3.142	2.418 3.809 2.738	2.734 2.810 2.750	3.748 3.740 3.049	3.487 4.141	5·155 4·843 4·944	Akola Amrãotl Yeofmal
3.148	5.153	2:991	2:095	4.57	4:057	3'2	2.749	2:789	2.628	3.694	3'823	4.823	Average for Besar

RETAIL GRAM OR KADALAI

No. 8-AVERAGE ANNUAL PRICES of GRAM or

PROFISSE FAD DISTRICT	1-73	1884	1895	1886	1857	1835	1889	1890	1801	1892	1893	1894	1895
						-							
NIZAM'S TERRITORIIS—													
FecunJerabid Boláram	2 601 2 8 10	2°349 2°169	2°663 2°418	2°888 2 635	2.676 2.48	2°978 2°705	2 778 2 570	2 502 2 3 1 5	2.703 2.484	3°60 4 3°40 4	3.303 3.223	2 087 2 804	3·270 3·15
Average for Nazari's Territories .	2 771	2 259	2 538	2 761	2.578	2:886	2.678	2.408	2.203	3 504	3.308	2.04	3.513
			1										
MI ONE													
mysorf—	}		}										
Mssore	1.462 1.659	1,289 1,632	2·155 2·071	3°197 3°339	3°091 3°167	3.015 3.508	3763 3 537	3'686 3 759	3.61 3.64	4.362 4.484	4°405 3 988	3'466 3'177	3°469 3 521
Average for Mysore .	16	1.22	- 2.113	3 268	3.129	3.11	3 593	3'712	3.825	4.423,	4.106	3'821	3 495
· Oc.n/	1			'									
00R6-	ŧ												
Coorg .	1.021	1.675	2'111	1.825	1.48	1.634	1.899	2 67	2'16	2.805	2.011	1.953	1 775

· RETAIL
GRAM OR KADALAI

KADALAI (in rupees and decimals of a rupee per maund)-concluded

1806	1897	1898	1899	1000	1001	1992	1903	1904	1905	1906	1997	1908	PROVINCE AND DISTRICT
3°399 3°255	- 4.728 4.505	3.636 3.49	2:087 3:005	, 4.624 4.073	4°140 4°115	3°333 3°35	3·155 3·361	2·181 2·317	2'535 2'506	3.683 3.592	4.273	5.355	NIZAM'S TERRITORIES— Secunderabad Boldram
3.585	4.016	3.203	3.026	4.048	4.135	3'341	3.528	2.249	2.25	8.622	4.523	3.357	Average for Nizam's Territories
3.731 3.805	ŏ·195 5·548	4*635 4*204	3:759 3:527.	4°728 4°848	4·734 4·444	3·7 3·783	3·617 3·740	3°584 3°537	3.026 3.026	4:350 4:43	4·287 4·41	4:95 5:487	MYSORE— Mysore Bangalore
3.813	5.371	4.440	3 643	4.788	4.280	3.744	3.083	3.20	3.898	4.493	4.348	5.218	Average for Mysore
2 35	3.127	3.381	1.071	3-587	3.37	1.288	1.015	2 127	2.484	8.512	2:382	2.703	COORG— Coorg -

9 A



(in rupees and decimals of a rupee per maund)

en rap	ees and			rupeo	por ma					-			
1803	1867	1898	1899	1900	1691	1902	1063	1001	1095	1996	1907	1908	PROVINCE AND DISTRIC
												_	UPPER BURMA-
2·127 2·012	2·710 2	1°574 1°021	1.052 1.062	1'417 1'378	1°187 1°191	1 473 1•453	1.031 1.223	-1.51 1.666	1.203 1.306	1:346	1:527	2.5°1 1.607	Mandalay Meiktlia
2.966	2.320	1.297	1.042	1.392	1.189	1.463	1.222	1.288	1.464	1.346	1.527	2.244	Average for Upper Burma
				-									LOWER BURMA-
													Pegu (inland)-
1.602	1.476	1.127	.636	1.002	1.515	1.424	1.217	1.203	2.12	1.608	1.085	1.778	Thayetmyo
.					1							i	EASTERN BENGAL AND
												2:252	Central—
1.42	2.222	1.679		1.697	1.802	1.726	1.52	1.391		3.028	3.268	3.953	Malda
		`				;				1	}		BENGAL-
		`			1			i		1			Deltaic—
2.676	4.211	2-38	2.145	2,901	2'468 1	2.347	2.4	2.372	2.878	3.311	3.142	4:287	Calcutta
~						1	1						Chota Naspur-
1.9 2.260 2.281	3·113 3·992 3·515	2.931 2.241 2.32	1.860 1.732 1.001	2:025 2:013 2:025	1.838 2.012 2.248	1°764 1°861 2°225	1.667 1.742 1.012	1.793 1.864 2.002	1.682 2.153 2.413	2.448 2.261 2.64	3.411 3.552	4·405 4·197	Mánbhum Ránchi Hazáribágh
2.416	3.24	2:204	1.834	2:13	5.033	1.96	1'774	1.867	2.183	2.55	3.368	4:201	Average
	•		- 1				1			1			Bihár, south-
2*029 2*287	2:847 2:648	1·522 1·751	1.468 1.468	2·324 2·105	2.093 2.214	1.735 1 1.049	1.610	1.734	1.871 2.107	3.046 2.701	3·16 3·228	3·766 3·911	Monghyr Gaya
1.969 2.525	3.046 5.021	1.248 1.866	1.533	1.012 2.078	2.102	1.714 1.87	1.556 i 1.673	1.459 1.273	2.074 2.021	2.884 3.103	2.026	3.546 3.831	Patna Shahabad
2.134	2.873	1.087	1,001	2.102	2.102	1.817	1.068	1,030	2.020	2.033	3.073	3.793	AVERAGE
													Bihar, north-
1.934 2.042 2.107	3°113 3°132 3°39	1'84 1'8 1'812	1.807 1.644 1.800	2·137 2·303 2·268	1.792 2.027 - 2.96	1°75 1°806 1°715	1°506 1°623 1°6	1°431 1°477 1°559	1.826 2.138 2.142	3°381 3°344 3°021	2.033 3.058 3.108	3·53 3·67 3·613	Darbhanga Muzaffarpur Sáran
1.000	3.13	1.808	1.880	2.186	1.81	1.911	1.030	1.338	1,604	3.336	3.113	5.475	Champaran
2.212	3.101	1.83	1.882	2:231	2'056	1.72	1.23	1.694	2.002	2.081	3.146	31853	Average for Bengal
													UNITED PROVINCES-
						1							(a) AGRA-
						1	;						Eastern-
2.651 2.326	3·177 2·674	2.058 1.735	1.212 1.040	2.581 2.584 2.162	2.044	1.863 1.837	1.571 1.641	1 731 1 343	2:364 1:889 2:27	2.876 2.843	2.833 3.604 3.422	3·425 3·228 3·687	Mirzaput Benares
2·336 2·336	2.833 3.101	1.898	1.410 1.020	2.792	1.82 1.83	1.022 1.28	1.020	1.834 1.558	2.038	2.087 2.020	3.206	3.428	Ghazipur Jaunpur
2.30	3.021	1.868	1.752	2.308	2.934	1.856	1.615		2.14	2.012	3:342	3.412	Average
	2			0.4					44000		0.40.	3.926	Central-
2°384 2°642 2°641	2·911 2·703 2·807	1.412 1.732 1.407	1.771 1.870 2.096	2·332 1·969	1.611 1.507 1.652	1'637 1'698 1'481	1°455 1°51 1°497	1'485 1'597 1'401	1°993 2°145 1°709	2.471 2.011 2.248	2.623 2.398 2.677	S·182 2·847	Cawnpore Liáwah Fnrukhabad
2.874	2.802	1.601	1.222	2.016	1.407	1.756	1.6	1.284	2.214	2'414	3·565 2·763	2.708	Mainpurl
2.71	2 831	1.238	1 010	- 103	1 507	1.04	1'315	1.217	2.038	2.211	2 403		AVERAGE
,							i	,					Western-
2.719 2.525 2.652	3.46 3.203	1.778 1.72	1.800 2.02 3.257	3.07 2.600	1.947 1.829	1.850 1.648	1.708 1.715	1.415 1.500	1.053 2.153 2.701	2·438 2·833	2:937 2:503	3:311 3:162 2:736	Meerut Agra
2.652 2.613 2.723	2.847 3.091 3.311	1.49 1.517 1.824	3°287 1°742 1°579	2:156 2:576 2:465	1.783 1.72 1.827	1.75 1.241 1.63	1.264 1.646 1.402	1°455 1°381 1°461	1.888 2.204	2:486 2:618 2:64	2:4 2:46 2:892	3 03 3 · 218	Muttra Aligarlı Bulandshahr
2.706	3.182	1.966	2:099	2 575	1.821	1.746	1.086		2.18	2.004	2:578	3.001	Average
													Submontane, east-
2:356 2:397	3°425 3°203	1.841 2.001	1.657 1.821	2.086 2.954	1.836 1.662	1.200 1.864	1°592 1°511	1°536	2·288 1·825	3°475 2°807	2.876 2.967	3.18	Gorakhpur Basti
2.376	3.314		1.736	2.07	1.614	1.715	1.246	1.476	5.026	3.141	2:621	3.38	AVERAGE
								1					Submontane, west-
2·594 2·703	21820 31273	1.692 1.567	3.977 1.637	1.676 2.335	1.631 1.408	1.003 1.203	1'622	1:341	1.758	2:594	3.229	2 994 3 218	Shahjahanpur t
2.784 3.003	2.831	1.404 1.637	1.483	2:257 2:494	1.288 1.288	1.570 1.515	1°633 1°552 1°544	1.452 1.553 1.279	1.783 1.902 1.872	2:327 2:703 2:483	2:546 2:757 2:681	2.922 3.226	Pilibit Barell
2:778 3:96 2:533	2.886 2.028 3.125	1.602 1.641 1.233	1.623 1.221 1.637	2·296 1·86 2·53	1.248 1.269 1.092	1.672 1.684 1.725	1'594 1'744 1'594	1.168 1.321 1.308	1.874 2.002 1.816	2°391 2°467	2.685 2.628 2.626	3·105 3·404 2·378	Moradabaq Muzaffarnagai
2.903	3.663	1.761	1'757	2.827	1.804	1*975	1'826	1.2	1.013	5.315 5.362	3.077	3.208	Dehra-Dún
2.007	3.031	1.62	1.808	2.333	1.02	1.056	1.612	1:360	1.866	2.466	2.770	3-236	-
± 080	3 031	1 020	1 - 100	- 033	1 703	1,113	1.019	1.478	2.028	2.641	2.847	3;213	Average for Agr 6

No. 9-AVERAGE ANNUAL PRICES of MAIZE

		-				No. S	/—AY.	ERAGI	E ANN	UAL	PRICI	ES of I	MAIZI
PROVINCE AND DISTRICT	1873	1884	1885	1886	1887	1888	188	9 189	1891	1892	2 1893	1894	1895
UNITED PROVINCES—continued (b) Other— Southern—	2										-		
Sultanpur	::	1·14 1·276	1 · 253 1 · 891	1 · 258 1 · 547 1 · 447 1 · 029	1 · 69 7 1 · 57	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1 8	19 2·13 26 2·18	7 2:34	9 1 1 . 74	1.61	9 1.971	1 2·280
AVERAGE .	<u></u>	1 .298	1 . 277	1.32	1 .64	2 · 13	2 0	21 2.12	8 2 45	8 2.08	7 1 .80.		
Northern—										-			
Fyzabad	::	1.415	1 .314	1 · 336 1 · 217 1 · 193 1 · 243	1 · 39: 1 · 29: 1 · 36:	1.80	6 1.86 4 1.77 1 1.45	1 1.80	8 1.82 4 2.17	5 1.57 2 1.57	4 1.679 2 1.368	1.895	1.92
Average for Oudh .		1 .415	1 · 314	1.247	1 . 525			:				1 . 724	
BAJPUTANA					1	<u> </u>				1	8 1.711	1 .75	1.028
Eastern —			!			İ	ļ			İ			
Mewar (Udaipur) Ajmer	1.799 1.813 1.88	1:58 1:657 1:58	1:336 1:336 1:328	.1:97 1:352 1:329 1:344 1:404	2·125 2·062 1·836 1·987 1·817	2.766 2.067 2.153	6 2.08 7 1.71 3 1.86	1 1 89 3 1 02 6 2 12	9 2 228	2·269 1·999 2·138	1.521 1.641 1.679	1 · 405 1 · 227 1 · 527	1.48 1.786 1.713 1.951 1.996
Average .	1.831	1.696	1.333	1.48	1.962	2.364	2.03	1 2.99	1 2.252	2.191	1.547	-!	1.725
Western— Jodhpur	1.831			1.891	2.141	3.175	-!			2:402	2.484	1.912	2:33
in the state of th	1 001	1.696	1.333	1.233	1.993	2.499	2.12	5 2.043	2.327	2.166	1.793	1.443	1.826
OENTRAL INDIA— Indore Gwallor	::	1.623	1.413	1:226	1.851	2:454	1.595		1.619	1.997	1.22	1.579	1.82
Average for Central India .		1.623	1.413	1.451	2.092	2.789	~;——	_			1.699	1.898	2.128
PANJAB AND NW. F. PRO- VINCE— Southern—											-		1.974
Ferozpur		<u></u>		1.544	2.17	2.974	1.524	1.608	, 2.336	1.970	1.917	1.293	1.733
Central— Lahore Jhelam	::		::	1·715 1·597	2·388 2·349	2·227 2·434	1·558 1·72		2.946	2.083	2.172	1.172	1.699
AVERAGE .				1.659	2.367	2:33	1.939	1.468	2.192	2.353	2.114	1:377	1.205
South-eastern-			,					F	<u> </u>		- 110	1214	1.045
Dellil Rolitak Karnál	::	1.589	1.449	1·745 1·561 1·461	2·232 2·177 2·101	2·286 2·382 2·105	1.784 2.371 1.461	2:342 2:201 1:736	2·719 2·254 2·347	2·101 2·264 1·864	1.875 2.148 1.684	1.582 1.627 1.33	1.808 1.812
AVERAGE		1.589	1.446	1.280	2.17	2•258	1.872	2.093	2.44	2.076	1.995	1.213	1.873
Ambala Ludhiána Jalandhar Hoshiárpur Amritsar Slálkot Average		1·223 1·263	1.007	1·33 1·4 1·418 1·393 1·507 1·699	1.872 2.047 1.878 2.043 2.138 2.138	1.882 1.901 1.879 1.988 2.129 2.087	1.366 1.296 1.311 1.394 1.541 1.616	1.712 1.695 1.519 1.6 1.699 1.916	2·308 2·291 1·988 2·943 2·574 2·377	1.791 1.872 1.983 2.092 2.232 2.353	1.627 1.679 1.736 1.794 2.238 2.169	1·127 1·132 1·087 1·215 1·159 1·282	1.541 1.526 1.479 1.63 1.745 1.748
Northern—		1.243	1.933	1.458	2.027	1:978	1.421	1.625	2:263	2.024	1.874	1.167	1.611
Ráwaipindi Attock Pe-háwar Kurram	<u>··</u> _	<u> </u>	*965 1*15	1·278 1·644	2·413 2·281	2·52 2·286	1.589 1.405	1·395 1·319	2·227 2·978	2·358 2·27	2·201 2·436	1.243	1.433
Western-		-959	1.057	1.461	2.347	2-493	1.497	1.357	2.132	2:314	2.363	1.274	1.410
Shálpur Jhang Lyallpur Multan Dera Ismael Khan			::	1·894 2·147 2·934	2·533 2·66 2·342 2·946	2·377 2·587 2·609 3·147	1·72 1·947 1·791 2·167	1:625 1:924 1:815 1:389	2·016 2·653 2·232 2·959	2·705 2·719 2·248 2·892	2·527 2·255 · 2·413 3·236	1·437 1·12 1·333 1·6	2 1.749
AVERAGE	1	;_		1.992	2.62	2.68	1.906	1.088	2:39	2.941		<u> </u>	1.911
Province Province	1	291 1	1:210	1.605	2.264	2.272	1-642	1.683	2.33	2.531	2.128	1.372	1.783
· · · · · · · · · · · · · · · · · · ·	- 1	-		- 1						—— <u> </u> -		- 200	1 002
LUCHISTAN-		ļ	- 1	1	1	i	1	ſ	1		í	j	- 1

1806	1807	1898	1809	1000	1001	1002	1903	1904	1905	1006	1907	108	PRGVINCE AND DISTRICT
					<u></u>		\						UNITED PROVINCES-continue
													(b) Oudh—
~			į										Southern-
2°46 3°125	3.234 3.359	1.064 2.018	1.756	2°328 3°454	1.86 2.440	1.002	1.667 1.031	1.739 1.815	2°353 1°044	3.086	3:3	4:032	Sultanpur Rae-Bareli
2.508 2.708	3°12 2°618	1.233	1.681 2.857	2'471 1'804	1.824 2.142	1.040 1.381	1.21 1.220	1.203 1.223	1*808 1*875	2°401 2°541	2.821 2.821	3·342 2·043	Lucknow Hardoi
2.7	3.083	1.706	2.11	2.214	2.060	1.706	1.601	1.625	2.012	2.706	2.001	3. 430	AVERAGE
													Northern-
2°307 2°278	2.820 5.088	1.706 1.6	1.074 1.243	2.124	1.801 1.846	1.612 1.400	1.22 1.375	1.407 1.392	2·095 2·003	2.712 2.810	2:334 2:056	3'448 3'507	Fyzabad Gonda
2·130 2·89	3.012 2.02	1°430 1°376	1.499 1.307	'2'448 2'334 2'3	1.202 1.222	1.426 1.473	1.286 1.250	1·252 1·169	1.802 1.708	2.608 2.210	3·115 2·759	3·54 3·422	Bahralch Kherl
2.403	2.884	1.23	1.206	2:301	1.727	1.205	1.36	1.327	1.902	2.664	2.701	3.602	Average
2.22	2.983	1.018	1.808	2'408	1.808	1.604	1.222	1*49	1.96	2.682	2.877	3.475	Average for Oudh
												1	RAJPUTANA-
		-										ĺ	Eastern-
1'81 2'434	2°753 3°231	1.808	1.097 2.420	. 3°82 3'14	2.00 2.148	2.459 2.322	1'28 1'747	1°303 1°543	2.446 2.326	2.863 2.841	2:488 2:41	3·728 3·416	Mewar (Udalpur) Ajmer
2°434 2°502 2°656	3.231 3.2 3.089	1.801	5.002 5.25	2.721 2.954	1.785	- 2.118	1.215 1.628	1.48 1.631	2.125 5.125	2.214 2.662	2:147 2:413	3.298	Jalpur Bharatpur Alwar
2·553 2·301	3.075	1.746	2.132	3.038	2'025	2.509	1'823	1.200	2.046	2'603	2:303	3.317	Average
2001				- 000			. 040						Wastern
0.070	3.201	2:331	0.70	0.515	9:700	0.504	,	1.007	2.533	0.000	0.245	04075	Western- Jodhpur
2.679	3.126	1.917	2.73	3.167	2.138	2:361	1.636	1.827	2.282	2.886	2.345	3 427	Average for Rajpulana
ļ				1		-			İ			1	CENTRAL INDIA-
2·033 2·642	2 892 3·460	1.378 1.888	1.796 1.764	3·587 2·005	2·484 1·885	2·16 2·02	1·235 1·179	1.274	2.015 2.727	2·372 2·677	2:208 1:682	3.507	Indore Gwallor
2:362	3.18	1.633	1.78	2.706	2.184	2.00	1.207	1:204	2.871	2.524	1.09	3.597	Average for Central India
									1		· · · · · · · · · · · · · · · · · · ·		
	į	İ		1							. !		PANJAB AND NW. F. PROVINCE—
		ŀ											Southern-
2*441	3.333	1.759	1.723	2.780	1.083	1.726	1.289	1.512	1.687	2.474	2.112	3 * 449	Fergzpur
1				1			_						Central-
2.618	3·735 3·460	1.747	1.778	2.083 2.03	1.855 1.835	1.696 1.855	1.821 1.01	1:304	1.861	2.816 2.311	2.004	3·643 3·534	Lahoro Jhelam
570	3.602	1.777	1.824	2.956	1.845	1.775	1.862	1.385	1.876	2.463	1.088	3.588	Average
													South-eastern—
2.623	3.303	1.801	1.957	2.896	1.86	1.829	1.758	1*433	2.11	2.566	2.597	3.484	Delhi
2·62 2·738	3.714 3.411	1.935 1.726	1.00	2·74 2·072	1·072 1·02	1.02 1.832	1·755 1·812	1·505 1·322	1.82 1.848	2·232 2·533	2·264 2·478	3 578 3 872	Rohtak Karnál (1
2.66	3.206	1.821	1.062	2.869	1.017	1.86	1.775	1.42	1.026	2.444	2.446	3 .645	Average
													Submontane-
2·436 2·296	2.065	1.468	1.684	2.644	1.728	1.019	1·463 1·408	1:206	1.635	2·33 2·170	2:438	3 552 3 416	Ambala Ludhiána Jalandhar
2·303 2·35 2·567	3.033 2.823 3.549	1.580 1.553 1.687	1.212 1.62 1.662	2.601 2.720 2.911	1.832 1.837 1.025	1.617 1.683 1.702	1:444 1:817 1:753	1·15 1·352 1·405	1.573 1.043 1.070	2·16 2·248 2·705	2·259 2·417 2·07	8·472 3 61 3·68	Hoshlárpur Amritsar
2.74	3.228	1.035	1.088	2.067	1.844	1.857	1.818	1.451	1.68	2.200	1.044	3.721	Siálkot
.449	3.091	1.617	1.684	2.772	1.838	1.601	1.617	1.28	1.635	2.302	2.236	3.675	AVERAGE Northern—
2.211	3.255	1.671	1.880	2.743	1.782	1.781	1.961	1.639	1.772	2.286	1.984	3.401	Rawalpings
2.404	3:317	1:621	1.812	2.815	1.603	1.064	2:134	1.503	1.652 1.558	2·114 2·208	1.096	3.344	Attock Pesháwar
2.502	3.286	1.010	1.83	2:770	1.737	1:722	2:047	1.571	1.661	2:203	2.124	3 134	Kumm
. 30-			1 63				2 (191			2 200	2 000	2 104	
	0.55	9:00:	0.05	0.05-	0:0:0		0.0	3.50	0:07.		0:45	0.7-	Western—
3·067 2·803	3·96 3·433	2.264 1.584	2·264 1·712	3.098	1.674	1.203	2·026 1·735	1·761 1·212	2·254 1·931 1·544	2·751 2·078 2·004	2:11 1:870 1:883	3.556 3.463 3.309	Shahpur Jhang Lyallpur
429 2663	- 3.750 3.742	2.034 1.540	1.768	2.085 3.147	1.043 2.478	1.817 2.159	2.006 2.212	1.626 1.867	2.212	2·451 2·569	2.043	3.6	Multan Dera Ismael Khan
••				:						<u></u> _	1.652	2.222	Tochi
2.74	3.723	1.857	1.925	2.888	2.102	1.802	1.801	,1·616 1·419	1.709	2:371	1.001	3.183	AVERAGE Average for Panjab and NW. 1
2.269	0.902	เเรส	1.023	2.009	1000		1 001	1 419		- 001	2 100	0 100	Province
)													
				-		ļ							BALUCHISTAN-

No. 10-AVERAGE ANNUAL PRICES of ARHAR DAL

									,				
PROVINCE AND DISTRICT	1873	1884	1885	1880	1887	188\$	1889	1890	1891	1892	1893	1894	1895
		-											
UPPER BURMA—				1			5.298	4.686	4 . 734	4.551	4.237	3.887	2.968
Mandalay						:	::	::	7:533	0'116 7'194	6:033	5.563 7.194	5.263 7.194
Meiktila	<u> </u>	<u> </u>	<u> </u>	 ''-	<u> </u>	<u> </u>	5.298	4.680	6.384	7.067	8.715	5.768	5.658
Average for Upper Burma	· · · ·		· · ·		 ``	 ``	0 200	1 000		. 0 202	0 000	0.00	0 300
LOWER BURMA-						1							
Tenasserim—	1												
Moulmein and Amherst .	<u></u>			<u> </u>		<u> </u>	i	<u></u>	<u>,</u>		5.161	5.689	5.161
Pegu (dellaic)-	1						1						
Pegu	1					·	١				4.44	4-444	1.444
Rangoon	·	 	<u></u>	<u> </u>	<u> </u>	<u> </u>	<u></u>	<u> </u>	<u> </u> -	<u></u>	4:41	6.667	6.067
Average .		<u> </u>		<u> </u>	<u> </u>	<u> </u>		<u> </u>	<u></u>	<u></u>	4.44	5.555	5.222
Pegu (inland)—	1]		}				
Henzada · · · · · · · · · · · · · · · · · ·	::	::	::	1 ::	4:376	4:296	4:283	4:273	4:269	4:266	6 · 957 4 · 269	6 ·057 4 ·269	6:957 4:209
Thayetmyo	<u></u>				<u> </u>			1.050	••		4'862	4.459	4.04
AVERAGE .	-:-	<u> </u>	<u> </u>	<u> </u>	4.376	4:296	4.283	4.273	4 · 266	4.266	5.343	5.228	5.286
Arakan—			}			1	1	1					
Akyab	<u></u>	<u></u>	<u></u>	<u> </u>	5	5	4.878	4.084	4.444	141444	4 . 54	4.766	4.706
Average for Lower Burma .	<u></u>	<u></u>	<u></u>	<u> ··</u>	4.088	4.048_	4.28	4 '478	4 '356	4 * 356	5.028	5.227	5.263
						,							
EASTERN BENGAL AND ASSAM—									•				
Eastern—	1			ļ						,			
Dacca Malmensingh	1 ::	!	::	2·382 2·268	2 · 271 2 · 247	2.42	2.069 2.869	2:043	2.845 3.656	2.62 3.369	2:356 3:077	2·286 3·682	2.851 3.077
Average .	\			2:34	2 - 256	2.725	2.760	3:207	3.4	2.664	2.716	2.084	2.064
Control						<u> </u>							
Central— Rajshahl							0.444	0.100		0.455	-		
Malda	-::	· .: .		2.000	2:417	2.616	2,122	2.162	2.104	2.166	1.969 3.376	2·105 3·328	2.04 3.546
AVERAGE .		···		2.066	2.417	2.616	2.122	2.162	2.104	2.169	2.072	2.716	2.703
Northern-													
Rangpur				3.276	4.42	4 • 233	3 422	3.883	3.62	4.396	4:107-	4.167	4.167
Brahmaputra-						·	i						
Goálpára				0.455			0.000	0.051	0.400	0.55	0.014	0.100	
Average for Eastern Bengal and	- :- -			2.7	3.68	3-77	2.237	2.371	2.436	3.640	2.033	3.063	3:142
Assam			••	2.1	3.667	3.214	2 044	2 000	3.011	2 040	2 950	3.003	3.145
BENGAL—													-
Deltaic—					•			,	.				
24-Parganas		1											
Midnapur Calcutta			::	2.078 2.807	2·186 2·786	2·102 2·817	2.296	2:347	2·497 3·493	2.322	2.021 2.11 2.347	2.462	3·255 2·706
Hooghly Nadia		::	••	2·142 2·849 2·009	2.268 2.981 2.014	2-26 3-077 1-956	2:371 3:157 2:332	2:459 3:636 2:208	2.635 3.636 2.326	2.086 3.578	3·376 1·868	2·255 2·999 2·27	2.586 3.162 2.282
Jessore Average		_::_		1.026	1.788	1.776	2-199	2.413	2.353	2·254 2·339	2.281	2.225	2.142
ATEMATE.				2.365	2.333	2.331	2.24	2.699	2.823	2.662	2:324	2.431	2.689
Central-	ļ												
Bankura Bardwan				2.062	1.933	1.384	2.452	2.149	2.201	2:376	3.694	3.651	3.236
Birbhum Murshidabad		-::	::	1.704 2.02	1.561 2.67	1.836 2.791	2·155 3·108	2:028	2·3£3 3·2\$1	2·874 3·578	1.893 2.892	2'46	2·361 3·281 2·275
· AVERAGE .				2.104	2.023	2.132	2.168	2.364	2.588	2.391	2.157	2.73	2.789
Orissa-			<u>·</u> -	i	2 033		- 111	2 330		- 10			_ 100
Puri		}		•		-	į		,		-		
Cuttack Balasore	::	::	::	2.41	2:679 2:391	2·761 2·269	2·725 2·352	2·723· 2·137	2:463	2.894 2.249	2.263 2.04	2.002	2·753 2·438
Sambatpur	_::_	::	_::_	3.017 3.037	3·344 3·537	3·228 3·721	4:745	3:033	3;311	3.721 4.908	3:777 4:975	3.67 - 4.175	3·857 4·444
AVERAGE				2.821	2.988	2.002	3.274	2.038	2.607	3.518	3:324	3.172	3.373
·													
Chota Nagpur-			1	i	1	- 1	ŧ	1	_• I	1		i	
singhbhum Manbhum				1.87	1.807	2.160	2.040	2.050	2.00	2.000	9.796	9.021	5.018
singhbhum Manbhum Ránchi Hazáribách	::	::	::	1.87 2.075 2.096	1.867 1.854 1.556	2·162 2·015 2·087	2·946 2·574 2·762	2:250 2:162 1:653	2.08 2.206 2.006	2.666 2.421 2.599	2.736 2.327 2.217	2.981 2.26 2.765	2·948 2·33 3·276
singhbhum Manbhum Ranchi			[2:075		2·162 2·015 2·087 2·361 2·156	2:946 2:574 2:762 2:483	2.250 2.162 1.653 2.045	2:06 2:206 2:006 2:319:	2.666 2.421 2.509 2.546 2.558	2.736 2.327 2.217 2.378	2:981 2:26 2:765 2:554	

1806	1897	1898	1839	1906	1001	1902	1993	1904	1005	1906	1967	1008	PROVINCE AND DISTRICT
					`						-		UPPER BURMA—
4.410	5.525	4.932	4.494	5.587	5.587	5.202	4.768	4.650	4.362	5.208	5.69	6.647	Mandalay
5·256 6·557	6:339 6:667 7:005	7.300 6.067	5.563 3.996 7.952	5.78 3.221 7.505	5.052 4.338	5.310	5.666 5.291 6.231	5·755 4·981 4·61	0·182 4·745 4·372	6.16 4.329	6.462 3.831 4.425	6·92 4·376	Bamo Pakôkku Meiktila
5·618 5·47	6.384	6.741	5.201	5.523	5.693	5.768	5.480	5.010	4.012	5.454	5.102	2.148	Average for Upper Burma
													LOWER BURMA-
				1								ĺ	Tenasserim—
5.731	6.768	5.714	5.002	6.154	5.362	5.291	5 · 291	5.201	5-291	5.261	5-201	5.201	Moulmein and Amherat
							į.				.]		Pegu (dellaic)—
4·444 3·667	4·444 5·052	4 · 444 4 · 624	4·52 3·618	4·571 3·597	5·64 3·223	5 · 731 3 · 268	6.714 3.633 4	4·545 2·985	4 · 296 3 · 11	3·2	5.063 3.063	5.926 4.31	Pegu Rangoon
5.555	5.108	4.534	4.19	4.084	4:381	4 · 400	4 · 373	3 765	3.703	3.000	4.494	5.118	Average
													Pegu (inland)—
0.957 4.598	9·852 5·731	8·85 6·154	5.548 4.651	5:083 4:808	5.018 5.233	5·618 5·714	5.618 4.878	4 · 926 4 · 926	4:926 4:926	5°168 4°926	5:333 4:957	5·333	Henzada Prome
4 ·854 5 · 17	5.208	4 °969 6 358	3·584 4·504	4.732	5.202	5.415	4.865	4 561	4 64	4.461	4.111	5 621	Thayetmyo Average
							1 000						Arakan—
4.706	0.814	6.944	5.706	7.03	0.838	0.200	5.857	5.714	5.747	6.734	6.007	7.010	Akyab
5 • 422	6.306	5.828	4.70	5.078	5.356	5.262	4.027	4.707	4.703	4.012	5.02	5.458	Average for Lower Burma
								i					EASTERN BENGAL AND
	i					.				į			ASSAM—
3.18	` 5 · 193	3'505	3.475	4.040	4.4	0.40	2.60	2.281	2.727	5.602	5.896	60.09	Eastern— Dacca
3.077	5.579	4:324	3,035	5.348	5.201	3.63 4.05	4.766	3.022	3.201	5.376	7:576	0.960	Maimensingh
3.128	5'387	3.044	8.733	4.007	4.845	4.20	3.608	3 251	3.159	5.480	6.001	0.639	AVERAGE
1.021	3.18	2.677	1'856	2.62	2-89	2.810	8./10	3.004	3.24	5.427	6:126	6.024	Central— Rajahahi
2.772		2.013	3.51	4'926	4.278	3.223	3:413 3:105	3.077	3.784	5.797	5.233	5.018	Maida Average
2.346	3.18	2.705	2.533	3.778	3.284	3.021	3.304	3.085	3.082	5.612	2.850	6.821	•
4'872	6.173	5:384	4.454	5.201	5.908	4.524	4.011	3.06	4.386	6.747	5'656	8.008	Northern— Rangpur
4 012	0 173	J 364	4 404	5 201	5-308	4 524	4.211	3 50	4 050	0 141	5 050		
-		4.306	4.128	5.195	5-301	4.728	4.024	3.40	3.025	5.298	6.50	6.023	Brahmaputra— Godipára
3.004	6.035	3.876	3.21	4.071	4.003	3.000	3.706	3.354	3.650	5.541	6:326	6 · 273	Average for Eastern Bengal ar Assam
										1			BENGAL-
												5.925	Dellaic- 24-Parganas
3·745 2·429 3·10	5.135 3.276 4.682	3.017 6.173 3.020	3·221 3·32 3·546	4·184 4·175 4·283	4.032 4.762 4.44	3·328 3·356 4·255	3.546 4.717 4.489	3·381 3·714 4·571	3·565 4·484 4·86	4·662 5·122 6·215	5.208 5.026 5.61	6:319	Midnapur Calentia
3·88 2·142	5.747 3.21	3.03 2.801	3·041 3·157	5 4·283	5·148 4·566	3.6	4·246 3·731	3·7 3·774	4 · 653 4 · 224	4 · 975 5 · 442	5.698 5.747	0:494 6:154 4:036	Hooghly Nadia Jessore
2.245	3·534 4·164	4.841	3.364	3.163	3.891	2.413	2.353	2·353 3·582	2·511 3·946	3.317	3.053	5. 67	Average
,													Central—
3.281	4.361	3.49	3.350	4.137	3 • 795	3.289	3-3	3-19	3.481	4.425	4.802	5'435	Bankura
2·441 3·105 2·157	3.512 4.64 3.187	3·35 3·13 3·001	3·125 3·263 2·738	4·273 4·750 3·887	4·315 4·872 4·296	3.563 2.97 3.381	3.515 2.38	3·185 2·524 2·807	3·728 4·42 3·721	4·92 5·088 5·148	5·175 5·78 5·51	5.714 6.567 6.731	Bardwan Birbhum Murshidabad
2.843	3.91	3.543	3.106	4.203	4 230	3.381	3.407	2.926	3.837	5.12	5.317	5.887	AVERAGE
										Ì		`	Oriesa—
2.813	4.02	4:057	3.676	4	5.310	4.04	4.016	3.839	3.887	4.038	5.282	6.07	Puri Cuttack
2·347 4·237 4·551	3:464 5:722 6:116	3.507 4.242 4.158	2.02 4.032 3.393	2.803 4.819 5.057	3.113 4.730 5.682	2:398 3:022 5:148	2.589 3.968 4.324	2·175 4 3·941	2·307 4·210 4·228	3·14 4·848 4·571	3.162 6.211 5.822	3 · 742 6 · 211 6 · 885	Balasore Sambalpur
3.487	4.812	4.103	3.28	4.17	4.718	3.877	3.724	3.480	3.60	4.374	6.102	5.727	AVFRAGE
					1								Chota Nagpur-
3·2 2·427	4.053 3.478	4:361 2:992	3·568 2·976	4·175 4·219	4·05 4·18	4·119 3·537	3°041 3°521	3.784 3.404	3·17 3·63	3.636 4.409	3.857 4.975	6·107 5 739	Singhbhum Manbhum
3·549 2·853	5 · 326 4 · 103	4·571 3·740	3.862 2.686	5·830 4·711	5·298 4·756	5·376 4·184	4.80 4.110	4.095 3.801	6·24 4·250	6·27 5·457	5.525	7 722 6 211	Ránchi
3.607	4.202	3.803	3.258	4.736	4.796	1:304	4.118	3.936	4.34	4.065	5.032	6:445	Averige

RETAIL ARHAR DAL

No. 10-AVERAGE ANNUAL PRICES OF ARHAR DAL

	_	1		1	1	1	1	1 1000	1900	1891	1892	1893	1894	1005
PROVINCE AND DISTRICT		1873	1884	1885	1886	1897	1888	. 1889	1899	1891	1892	1000	1094	1895
			-					Ì				}		
BENGAL—continued							,	•						
Bihde, south— Monghyt					1.875	1.801	1.898	2·187 1 2·166	2·086 2·098	2·394 2·352	2·391 2·174	1:91	2·167 2·931	2.296
Gaya · · · · · · · · · · · · · · · · · ·	:	::	::		1.744 1.503 2.449	1:857 1:604 2:616	2·18 1·631 2·895	1.815	1.873	2.081	1.997	1 · 677 2 · 921	1.764 2.172	2·115 1·931 2·083
Shahabid			<u> </u>	···	7.803	1.867	2.128	_'	2.022	2.310	2.213	1.000	2.018	2.166
Allana	•				1		<u> </u>	1						
Bihar, north-					2.18	2-377	2.371	2-532	2.974	2.861	2.985	2.377	2.480	2.037
Purnea Darbhanga	:		::	· ::	1.959	2.094	1.922	2:007	2·196 2·142	2:468 2:336	2·279 2·251	1.933 2.994	2.022	2.999
Muzastarpur Sáran	:		::	7::	1.289 1.285	1.68 1.859	1.811	1.025	2.082	2:349 2:364	2.32	1.87 2.635	1.08	2·194 1·823
AVERAGE			••		1.83	1.984	1.932	2.131	2.226	2.559	2:379	2.044	2.118	2.114
Average for Bengal	٠			<u> </u>	2:114	2.194	2.271	2.502	2.348	2-534	2.671	2.399	2.495	2.034
							1			′	}			
UNITED PROVINCES-]						~	1		
(a) AORA		i								•				
Eastern-														
	:	2.857	2:382	2:341	1.715	1.672	1.969	2·674 2·94	1 · 964 2 · 995 2 · 079	2.623 2.249 2.242	1 ·928 2 ·992 1 ·977	1:898	1.988	2·759 2·97
Jaunpur	:	2.644 2.278 2.532	2 · 254 2 · 009 1 · 841	2:364 1:874 1:989	1 · 956 1 · 462 1 · 952	1.792 1.834 2.667	1:912 1:894 2:228	1.944	2.909	2·242 2·255 2·204	1.859	1.085 1.768 1.894	1.971 1.877 1.052	2·204 2·795
Allahabad		2.643	2:187	2.142	1.693	11.860	1.975	2.622	2.622	2:194	1.033	1.87	1.952	2.287
	1							-						1 010
Central—		2.951	1 •559	1.712	1·798	1.842	2.73	2.725	2.453	2.721	1.061	1.781	1.608	0.054
** *		2:145	1 ·785 2 ·175	1.778	1 .456	1:544	1.718 1.784	1.677	1.797	2·127 1:968	J ·882 J ·633	1.739	1.954	2:356 1:888 1:872
Etáwah		2.194	1 ·874 2 ·026	1 ·609 2 · 925	1:397	1 ·919 1 ·756	1.735	1:554	1.701	2 2 27	1.769	1.606	1:445	2·641 2·3#6
Mainputi	٠	2.977	2.651	1.02	1.438	1.752	1 .997	1.586	1.757	2 · 223	1.72	1.601	1 · 4	2.174
AVERAGE		2.348	1.912	1 .782	1.494	1.659	1.071	1.795	1.874	2.218	1 . 799	1.67	1232	2.111
Western-	1						•	1						
Meerut	:	1.638 2.226	2·148 2·238	1.754 1.946	1 · 481 2 · 167	1.760 2.701	·1·75 2·747	1.645 2.374	1.823 2.35	2·14 2·766	1.831 2.685	1.66 2.491	1:447 2:533	2·254 2·884
Muttra	• •	1.794	2.467	1.685 1.594	1·335 1·253	1.632 1.448	1.796 1.569	1.500	1.010	1.955 1.992	1.719	1.452	1.397	1:663
Bulandshahr Average		1.684	2 269	1:754	1.791	1.971	2.248	2.167	2.323	2.363	2.338	1.988	1.973	2:358
22127	ŀ		2 200		1 301	1 97]	2 804	1 626	1 001	2 505	2 000		1 707	2.26
Submontane, east-	-						,							
Ar ungarh		2.468	2.319	2·232 2·548	2·195 1·613	2·821 1·984	2.751 1.869	2.813	2·861 2·971	3·263 2·446	2.000 2.040	2.64 1.928	1.963	3·15 2·899
Basti	-	2.598	2.33	2.223	1.62	1.825	1.765	2.244	2.359	2.497	2.291	1·842 2·135	2.266	2.009
	-		2 024	2 004	1.869	2.21	2.088	2 244	2 339	2.715	2 291	2 100	2 200	3.916
Submontane, west-	Ì							′						
Shajahanpur Badaun Pillbit	- 4	2·274 1·985	2·156 2·264	1·8 1·765	1.6 1.496	1·781 1·464	1.796 1.803	1.594 1.376	1.77 1.601	2.000 2.001	1.696	1.786 1.649	1.772 1.401	2.564 2.172
Barch . Mordabid .	- 1	2:091 1:085	2:361 2:221 2:341	1.831	1:691	1.722 1.731	1.826 1.956	1.679 1.977	1.218 2.182	1.01 2.102	1.684	1.884	1.938	2.558
Bljnor Muzaffarnagar	i	2·208 1·985	2·78 2·445	1·837 2·481 2·323	2:341	2:691	1·712 2·835	1.564 1.548 2.762	1.817 2.929 3.075	2.091 2.167 3.581	1.927 1.988 3.396	1.867 2.037 2.972	1.86 1.887 3.937	2·432 1·797 3·234
Saháranpur . Dehra-Dún	:	2.404	2·29 2·739	2·245 2·706	1.83	2·045 2·345	2.252	2·155 2·377	2·301 2·217	3.028	2·851 2·951	2.617	2·553 1·661	3:10
Average	۱.	2.132	2:399	2.00	1.749	1.911	2.085	1.892	2.067	2.486	2.162	2.176	1.957	2.582
Average for Agra		2.266	2 · 225 ·	1.008	1.659	1.88	2.925	1.92	2.629	2.308	2.034	1.934	1.854	2.476
									~					
(b) OCDH-		ļ												
Southern-	İ	1		1	}	.				•				
Partábgarh Sultanpur	:	::	2:138	2:021	1.873	2·299 1·535	2.524	2·712 1·998	2·727 1·912	2.847	2.54	2:591	2:732	3.182
Lucknow		::	2:062	1.018	1.319	1.517	1:738 1:694 1:781	1.087 1.726	1.836	2'657 1'948 2'147	1.629 1.877	1.677 1.696 1.775	1.848 1.744 1.778	2:187 2:778 2:078
Average	٠ -		••		1.443	1.212	1.004	2.694	2.04	3.023	2.649	2.23	2.268	3.038
	· -		2.1	1.969	1:495	1.697	1.022	5.163	2.166	2.41	2.059	2.954	2.122	2.032
Northern—				ļ	ļ						ļ			
Fyzabad Gonda Bahralch	•	::	2.3	2.211	1.729	1.897 1.464	1·827 1·57	1'892 71'786	2.913 1.826	2:326	2·092 1·777	1·83 1·771	1:789 1:684	2·579 1·871
Sltapur Kheri	.	::	::	::	1.426 1.344	1:58 1:629	1.688	1.798	1.778	2.004	1.799	1.622	1.719	1.932 2.527
AVERAGE	-		2.3	2:211	1.883	2:305	1.023	1.260	1.649	1.87	1.699	1.55	1.712	2.531
Aterage for Oudh .	-	-+	2.167	2.05	1.216	1.757	1.739	1.704	1.883	2.034	1.812	1.864	1.731	2.228
<u></u>	-	1				- '-'	* 07.0	, 554		- 222	1 200	1.860	1.050	2.44

in ruj	pecs an	d decin	ials of	a rupce	per m	aund)–	-contin	nued					The same of the sa
1890	1897	1893	1899	1000	1901	1902	1003	1904	1905	1606	₹ 1907	1908	PROVINCE AND DISTRICT
									!				BENGAL—continued
]	}	,]]	j					Bihar, south-
2.527	3.534	3.445	2.821	3.81	3:491	2.952	2.278	3.051	3.839	5-148	5*115	5-298	Monghyr
2:427 2:003	3.653	3:628 2:426	2.847	3·784 2·976	3:597 2:924	2.689 2.152	3·051 1·859	3:014 2:597	3.32	5.07 4.731	5*862 4*717	5-700 4-696	Gaya Patna
2.199	3-657	3.12	2.017	3.028	- 3.659	3.147	3.049	2.807	3.595	4.624	4.800	5:142	Shahabad .
2.304	3.216	3.005	2.503	3.300	3.439	2.734	2.359	2.875	3.601	4.898	5.012	5.555	AVERAGE
													Bihdr, north-
2.96	3.66	4.766	3·766 2·026	4:353	5.031	4:032	3.897	3.7	4.066	5.618	5:571	9 · 359 5 · 291	Purnea Darbhanga
2.322	3.653 3.623 3.422	3·042 3·21 2·586	2·761 2·591	3.562 3.607 3.442	3·497 3·442 3·376	2.646 2.603 2.662	2.855 2.815 2.736	2:438 2:723 2:603	2·659 3·37 3·416	6:27 6:805 4:603	5.27 5.503 4.745	5:301 4:42	Muroffarpur Sáran
2·277 2·172	3.356	3.774	2.895	3.646	2.815	1.822	1.804	2.197	:1; 157	3.07	5.233	5.210	Champáran
2.33	3.671	3.464	2.922	3.722	3.632	2.861	2.810	2.733	3.334	5.173	5:336	p.345	AVERAGE
2.869	4 0 0 5	3.838	2.103	4.071	4.227	3-447	3.382	3.565	:1.783	4.89	5.513	5.763	Average far Bengal
]							ì		i		, ,
	ĺ						!				!		UNITED PROVINCES.
		1									ı		(a) AGRA-
							ı	1	•		;		Eastern-
3 · 481	5.222	-2-823	2.616	3.543	3.008	2.743		2.77	3·524	4.768	4.837	5.248	Mirzapur
3·303 2·993	5 4·610	3·11 2·786	2·892 2·649	3.623	3·562 3·53	2.810 2.765	2.903	11·226 2·847	4.016	5.063 4.614	5·175 4·935	5 · 573 4 · 745	Benates Gharlpur
3·113 2·566	4·785 4·912	2.52	2·391 2·819	3·49 3·527	3.484	2.561 2.609	2·709 3·721	2.759 3.396	3:524 4:128	4·878 5·161	5·248 5·27	5.208 5.472	Jampur Allahabad
8:107	4.728	2.728	2.073	3 · 557	3:473	2.765	3.222	3	3.74	4.867	5.053	5:300	.Avfrage
	<u> </u>			 				 			\		
		!					'						Central-
3·597 2·41	5.696 3.769	3·053 2·102	2.413	3·7 3·413	3·123 3·157	2.649 2.681	3·422 3·16	2 697 2 596	3.653	5·148 4·296	4 · 53 4 · 233	5.618 4.963	Báuda - Cawuporo
3·137 2·909	4.556 5.096	3·033 2·414	2.056 2.488	3·653 3·472	2·766 3·192	2·625 2·73	2·571 3·003	2.164	3:26	5·78 4·603	5·9 4·353	0:504 5:384	Ahánsi Etáwali
3·145 3·172	3.861 5.222	2.03 2.02	2:784 2:609	3·617 3·328	3·127 2·067	3·163 2·778	3.381	3.06 2.705	4:028 3:466	5·333 4·561	4.723	5 831 5 169	Farukhabad Mainpuri
3.062	4.200	2.002	2:695	3.21	3.64	2.771	3:187	2.60	3.23	4.053	4.663	5:568	Average
-						I	,		ľ				Western-
2·394 3·257	3·707 5·291	3·218 2·967	2.060	3.865 3.701	3·175 4·001	2·787 3·707	3 · 276 4 · 032	3.067	3·707 3 717	5·366 5·27	4 · 296 5 · 376	5:348 4:969	Meerut Agra
2·211 3·04	3:512 4:810	2:768 2:865	2.934 2.907	3.988 4.053	3·271 3·457	2.013	3·135 3·236	2.658 ' 2.853	3.895 3.607	4.826 4.884	4.158	5:869 5:698	Muttra Aligarh
3.132	4.819	2.965	2.855	3.902	3.665	2.02	3.291	2.874	3.781	4 - 657	3.033	5.391	Bulandshahr ·
2.897	4.43	2.057	2.023	3.85	3.466	3.066	3.392	2.027	3.753	5.021	4 -362	5.355	AVFRAGE
											,		Submontane, east-
3 · 391	4.801	3.014	2.725	3-7	-3:457	2.721	2.847	3.001	3.656	4.846	4-657	4.090	Azamyatlı
3·252 2·085	4.614 -3.656	2.556	2·407 2·234	3·431 3·226	3.11	2·524 2·839	2.799 2.691	2.796 2.928	3 367	4:505 4:063	4.085	4.957 5.096	Goraklipur Basti
3.266	4.621	2.792	2 · 472	3 · 452	3.258	2.965	2.796	2.898	3.442	4.585	4.682	4.814	AVFRAGE -
					······································	·							
						- 1				-			Submontane, west-
3·241 3·378	4·76 4·975	2.801	2·032 2·561	3 · 472 3 · 303	2·73 2·53	2:695 2:597	2·721 3·397	3·147 2·723	3.735	5 161 4 762	4 · 211 4 · 024	5·127 5·548	Shrjahanpur Budann
3·197 3·801	4 · 587 5 · 128	2·810 3·290	2.69	3.626 3.597	3.077	2.749	3.353	2.800	3,781 3,857	5·161 4·872	4 · 202	5.013 5.234	Pilibit Bareli
3·273 2·847	5.019 5.747	3.008	2 · 948 3 · 228	3·728 4·02	3.080	2:978 1 3:299	3.735 3.54	2·787 3·175	3·521 3·861	2.501 3.50	3.044 5.555	5 · 224 5 · 222 5 · 78	Moradabad Bijnor
3.401	5·305 5·333	4 · 028 3 · 636	3·10 3·063	4:381 4:141	3.865 4.224	3.030	4.24 3.84	4.489 3.475	4:499 4:251 3:745	5 * 935 5 * 277 4 * 53	6.10 2.806	7·874 6·24	Muzaffarnagar Saharaupur
3.356	5.226	3.872	3.226	3.872	3.484	3.567	4.242	4			5.122	5.517	Dehra-Dün
3.338	5.124	3.33	2.942	3.705	3.19	3.079	3.060	3.25	3.001	5.009	4.679	5.767	AVERAGE
3.132	4.703	2.958	2.799	3.68	3.524	2.014	3.34	3.001	3.724	4.623	4.685	5.468	Average for Agra
•			l		3	1				İ			-
			ĺ]							(b) OUDH-
- (- [i	-1	i		l	- 1			•	Southern-
3-376	p. 300	2.050	2.543	3.26	3.271	2.749	3.132	2.751	3.766	4.7	4.587	5 - 579	Partábgarlı
2:347 3:397 2:414	3·512 5·031	2.062	2:462 2:52	3.147	3:003 3:175	2.037	3.002 3.51	5.833	3:724 3:802	5.051	4.4	5·34 6·031	Sultanpur Rae-Bareli
3.309	3:653 4:598	2:738 2:892	2.269 2.421	3.40	3.32	2·811 2·727	3·255 3·32	2.888 3.040	3.68 3.424	4.032 4.825	4°711 4°64	5·427 5·917	Lucknow Hardoi
2.867	4.433	2.826	2.491	3.342	3.22	2.754	3.184	2.898	3.685	4.86	4.288	5.603	AVERAGE
. [į							Northern-
3.106 2.139	4.577 3.289	2:502	2·556 2·545	3·436 3·53	3·182 3·172	2.628 2.845	3-236 3-075	2.001	3.013 3.792	4.884 4.660	4.831 5.019	5 · 038 5 · 472	Fyzabad Gonda
2·155	3:325 4:756	2:407	2:209	3·422 3·403	3· 12 3· 137	2:594	2.839 3.2	2.626 2.837	3:469 3:578	4.673 4.914	5	5·161 5·484	Bahraich Sitapur
2.4	3.454	3.132	2.204	3.401	3.182	2.860	3.001	2.633	3.478	5.033	4.014	3.747	Kheri
2.286	3.88	2.717	2.438	3.456	3.120	2.713	3.07	2.833	3.282	4.002	4.023	5 376	AVERAGE
2.776	4·156	2.773	2.464	3.388	3.180	2.783	3.127	2.863	3.634	4.883	4.77	5.52	Arerage for Oudh
													•

No. 10-AVERAGE ANNUAL PRICES OF ARHAR DAL

						110.	10-1								
Province an	D DISTRICT		1873	1884	1885	1886	1887	1888	1889	1896	1891	1892	1893	1894	1895
RAJPUTANA—				,											
Mewar (Udair Jaipur • Korauli • Dholpur - Bharatpur •	pur)	:	1:768	1.495	1:275	3.666 1.165 1.083 1.177 1.321 .951	4.012 1.472 1.619 1.672 1.897 1.394	4.04 1.793 1.652 1.543 1.684 1.411	3.964 1.63 1.405 1.317 1.567 1.226	35745 1.681 1.738 1.562 1.784 1.404	4.604 1.857 1.88 1.87 2.133 1.621	4.266 1.788 1.316 1.433 1.747 1.543	3.664 1.534 1.181 1.319 1.569 1.304	3.66 1.25 1.665 -1.198 1.415 1.148	3.891 1.53 1.841 1.446 1.569 1.423
Alwar .	AVERAGE	:	1.768	1.495	1.275	1.28	2.011	2.67	1.852	1.990	2.227	2.02	1.812	1.663	1.867
Western-											z:á.a	3.828	3:587	8.527	3.82
Bikaner .	AVERAOR	•			_ _	4.499	4.717	5.242	5	5	5.242	4.197	3.2	3.61	4.358
Average for		·	1.768	1.495	1.275	1.08	2-398	2.24	2:302	2.425	2.658	2.218	2.245	2.149	2.426
CENTRAL INDIA	A →				-				,				,		
Indore . Nimach .		: 1	5:006	2:841	2:525	3·478 2·303	2·759 2·987	2:546 3 308	2·653 2·133	2.636 1.59	2·655 1·86	2· 157 1·817	2·08 1·825	2·107 1·605	1.988 1.638
Gwalior .				1.738	1.291	1.31	1.929	2.154	1.822	2.764	3.64	2 36	2:217	2.156	2.441
_ Average for Cen	itral India		5.606	2.289	1.068	2:364	2.558	2.7	2.203	2.13	2.318	2.111	2 041	1.956	2.622
PANJAB AND VINCE—	nw. f.j f	-OA	,												
Ferozpur							3.091	3.347	3.594	3;581	4.228	4	3.68	3.663	3.65
Central— Lahore .						2.878	3.287	3 · 333	3.333	3.844	4	4.362	3.700	3.083	3.781
South-eastern-			Ì		1		1	.]				-			
Delhi Rohtak	: •	:	::	::	::	1.311	1.739	1.749 2.281	1.040	1.808	2:101 2:304 2:653	1.818 2.336	1.058 2.222 2.407	1.468 2.222 2.304	1·752 2·222
Karnái	AVERAGE		-:-			1.552	1.82	2.006	1.882	1.975	2.378	2:364	2.096	2.018	2.637
0.4															
Submontane— Ambala Ludhiána Hoshiárpur	: :	:	::	::	::	1.77 2.33 1.538	2 2·743 2·751	2:238 2:646 2:581	2:06 2:901 2:377	2·124 2·972 2·857	2:388 3:677 4:706	2·5 3·001 5	2:833 4:825	2:009	3:077 4:032
•	Average					1.870	2.498	2.588	2.440	2.651	3.39	3.2	3.820	3.454	3.224
Northern-		1											0.050		
Ráwalpindi Attock Pesháwar			::	::	::	1:566	1:752	2·275 2·114	2:005	1:582	2:336	2:791	2.353	1:414	1 996
Kurram				-:			:	:_			_:			. 2	
	Average	. }-				1 · 424	1.813	2.104	1.833	1.408	2.323	2.510	2.108	1.414	1.988
Western- Jhang		1	1	1	į	0.505					4.007	4.40	4.556	4.306	4.306
Lyalipur Dera Ismael Ki	han			::-	::	2.69	3:i2	3.887	2:805	2:667	4.287	4·42 3·857	3:244	2:072	3:581
F	AVERAGE					3.277	3-56	3.887	3.402	3.341	4.287	4.138	3.8	3.039	3.943
Average for Panj F. Province	ab and N.	·W.	••			2.102	2.269	.5.013	2.548	2.24	3.137	3.227	3.048	2.898	3.103
SIND AND BALU	CHISTAN-	_											,		
Karáchi Shikárpur Upper Sind Fro Quetta.	ontier .		4·05 3·62	3·89 4·053	4·469 3·784	5·291 3·594 3·384	5.625 3.756 3.107	5: 249 3: 984 3: 268 4-545	6:231 4:193 4:162	4:362 3:968 3:895	4·464 4·237 4·717	5:60 4:124 4:667 4:032	4 454	3.887	4·032 4·444
Arerage for Sind a	nd Baluchis	tan.	4.28	3.906	4.126	4.09	3.083	4 246	4.862	4.075	4.473	4.853	4.227	4.051	4 . 238
ВОМВАУ-				-		İ								10	
Konkan-															
Ratnágirl Bombay	: :	:	5:135	3.203 3.693	3·65 3·96	3.687 3.617	3.594 4.273	3.858 4.062	4·103 5·45	3·422 4·242	3·268 4·215	4:381 4:663	2·77 3·127	3:619	3:610
	AVERAGE	•	6.132	3.598	3.862	3.652	3.833	4.385	4.776	3.832	3.741	4.492	2.648	3,819	3.010
Decean and Kar	ndlak-														
Dhirwar Belgium Satari	: :	:	5·135 4·762	3:503 2:784	5.683 4.073	4:975 3:766	3.243 2.616	3.696 2.981	2.678 3.714	2·025 3·091	1·792 3·376	3.028 4.4	2·463 2·251	2:111 2:41	2·922 2·849
Sholapur Bijap ir			3·21 3·142	2·477 2·301 2·466	3.18 3.556 4.197	2.679 2.92	2.576 2.621 2.279	2.692 2.465 2.950	3:376	3·472 2·43	3·263 2·497	4.561 3.766	2.811 2.688 1.838	2.632 2.281	2.857
Poons ,	AVERAGE	•	4:338	2.749	3.311	3.404	2.935	3.12	- 3.795 2.727	3·484 2·26	3.086 2.417	4.626 3.279	2.123	2:415	2·367 2·274
		!	4.117	2.713	3.9	3.249	2.762	2.88	3.675	2.779	2.738	3.993	2.267	2.337	2.042

RETAIL ARHAR DAL

	·				-		 						
, 1868	1807	1898	1890	1966	1661	1902	1963	1664	1665	- 1000	1967	1608	PROVINCE AND DISTRICT
~) -										RAJPUTANA—
3:865 2:283	5·963 3·347	4:306 2:281	3:937 2:268	4:756 2:436	4.673 1.684	3.933 2.174	4:283 2:226	4.124	4·484 1·825	5.666 2.825	6:116 6:116	6:340 3:445	Mewar (Udalpur) Jaipur
2:147	3.396	2.173	2:654	3:705 4:204 4:440	2.076	2:334	1:651 2:780 3:469	1.655	2.436 3.252 3.653	4.756 4-508	3:167	3.220	Karanli Dholpur
2:407 2:033	3:673	3.09 2.238	3:32	2.081	3:497	3:46T 2:114	3:469 2:165	2:363 2:765 1:969	3.653	5.316 2.027	5'05 2'225	6:496 6:625 3:679	Bharatpur Alwar
2.494	3.867	2.876	2.835	3.18	2.739	2.866	2.810	2-399	2.675	4.348	4.004	4.741	Average
											-		Western-
4:449 4:624	6:26 5:530	5 · 525	4:205	4:773	4:843	4.229 4.219	4.563 4.454	4·464 4·54	4°484 4°460	5.579 6.679	5°917 6°38	6:135 7:533	Jodhpur Bikaner
4.230	0.010	5-203	4.103	4.050	4.771	4.223	4.470	4-692	4.470	5.820	6.148	6.831	Avfrage
3.002	4:413	3.473	3.174	3.600	8:217	3.16	3.534	2:024	3.31	4.718	4.24	6.262	Average for Rajputana
	1												CENTRAL INDIA-
2:256	3:897	3:162	2:55	5:626 4:806	6.642	4:215	4.610	4.092	4:760	5·201 4 80	5:747	7:356 5:688	Indore
3.339	5:472 5:662	3.701	3.65	4.51	4 728 3 667	3.862	4 003 3:271		3.617	\$ 640	5:57	5.208	Nimach Gwallor
2.788	4-987	3.238	3.36	2.011	4.020	3.764	3.000	3.617	4.063	6.05	2.636	6.174	Average for Central India
		1						<u>;</u>					PANJAB AND NW. F. PBO-
								į					VINCE-
4.069	6.003	4.23	4.248		4 751		4			4	1.588	6.607	Southern-
4.003	0.023	4.33	4-145	5.100	- 131	4	<u> </u>		4	•	1 1.00	0.001	Ferozpur _z
*****									4.514			0.040	Central-
4.023	5.747	2.000	3.7	4.711	4.372	7.626	3.611	4.103	4.556	5-576	5.635	6.890	Lahore.
			1	ě ì				!					South-eastern-
2:857 2:607 2:837	3.81 4 4.751	3:244 3:466 3:547	3:001 3:001 2:072	4.016 4.077 3.618	3.623 3.633	7:152 7:416 3:147	3:398 3:341 3:257	3.030	4-237 3-454 3-712	5-961 4 561 5 161	5-567 4-444 5-277	5.891 5.691 5.661	' Dellil Rolitak Kamál
2:033	<u>'</u>		3 623	`	3.731	3 236	3 - 323	3 19	3.811	5 228	5.062	5 500	AVERAGE
								<u> </u>	`		l l	: 	Culmentan
		4-141	: : 3:231	4.237	3 791	3:311	3-436	3.663	3:404	8:524	4.651	6.502	Submontane— Ambala
8 276 4 175	5.801 5.052	4:315 6:211	4.235 5.07	4:237 5:151 5:053	4:353 5:570	4:502 5:4	4 624 61637	4·324 6·443	4.53 9.4	5.100	5.277	0.840	Ludhiána Hoshlárpur
3.725	5.459	4.800	4.140	4.834	4 574	4.764	4 907	4:823	4 778	4 316	4.004	0.652	Average
					•								Northern-
2 2:261	2.072 ; 3.17	4:201	31505	4.137	4:094 4:197	3:265	3.702	3.429	3.835 4.705	4:415	7:46a 5:427	6.636	Ráwalpindi Attock
	* 11	•••	3.271	4:061	• 157	3-20.	3.035	3 311	3:157		7:753	4.50 7.296	Peshdwar Kurram
2·1	3.071	4 - 795	3.558	4.623	4.115	3 • 45	3.178	3.363	3.500	4 547	6.182	6 124	Average
1							,						Western-
4.551	5:319	5.731	5.78	4.200	4	3.756	2.841	3.037	3·2 3·846	3.231	2,805	4:464	Jhang Lyalipur
4 - 3 43	7.50	6.761	3.835	5:319	4.831	4.167	3.676	3.512	3.663	4.612	0.020	031.0	Dera Ismael Khan
3-326	4:943	4.261	3·822	4.672	4:40	3.0	3.239	3:786	4.652	4:537	5.543	5:376 0:187	Average for Panjab and NW.
													Province
													SIND AND BALUCHISTAN
(·319 (·115	6:483 9:612	4.662 4.129	4:353 3:516	6.029 4.597	5.006	3.911 3.742	4-278 4-94	4·137 3·766	4-474 3-918	5:442 5:606	5:714 6:001	5:714 5:25	Karáchl Shikárpur
1.652	7:477 6:78	6.231 5.104	4-603	8410 I	6.667 5.215	5.618 4.478	4.658	4·053 4·444	4.001	6.629 5.863	0.017 0.621	8 7.26	Upper Sind Frontier Quetta
1.335	6.695	5.121	4.493	5.493	5.323	4.437	4:451	4.1	4:362	£03.9	6:342	0.688	Average for Sind and Baluchiel
¦			·										
			1					•					BOMBAY-
1			1										Konkan—
1.129	6:745 5:865	4.878	4:499 4:405	5.707 5.822	5.635 5.635	4·635 5	4-551 4-851	4·224 4·878	4:278 4:866	5.747 4.577	5*148 4*683	5:666 5:626	Ratnigiri Bombay
.672	6.365	4.662	4-447	5.800	6.675	4.817	4.691	4.551	4.587	5.162	5.655	5.700	Average
				i									Deccan and Karndtst-
1	5.45	3:022	8.009	5 4 4 6 5	6:100	4:053	5.161	4.367	4.462	4.70	4.010	0.268	Dharwar
367										4.65			
3.234	5-457 6-557	4:460	3:311 3:165	6:07	5.674 4.816	2:081	4-86 3-368	3.630 3.246	3:584	4:64	5:025 4:211	6:221 5:487	Helgium Satara
3·367 3·234 3·115 3·094 3·292 1·265	5-457	4:061 3:543 4:005 4:635	0:165 2:867 3:135 2:762				3:368 3:564 4:264 4:381		3:584 3:268 3:607 4:115	4:137 4:132 4:077 4:816	6:025 4:211 4:292 4:040 6:226		

No. 10-AVERAGE ANNUAL PRICES OF ARHAR DAL

PROVINCE AND DISTRICT	1873	1884	1885	1836	1887	1888	1889	1809	1891	1892	1893	1894	.9895
BOMBAY—continue d Khandesh and N. E. Deccan—													
Ahmadnagar	4:944	2:393	3:231	3.559	2:694 3:749	2:843 3:77	2.901	1.673 2.124	1·74 1·094	2·976 2·29	1.732	2.112	2.199
Dhulia	4.004	2.810	3.824	3.883	3.221	3.396	2.991	1.893	1.862	2.483	1.732	2.115	2:199
AVELLUE	,	-		<u> </u>									
•			1										
Guj trat—					,	4.595	01011	2.727	0.70*	2,860	00	0.000	
Surat Broach	1	3:475 3:049 2:64	3:442 3:393 3:01	3.977 3.299 3.417	3·147 3·700	3.240	3°311 3°084 3°37	2·27 2·929	2:705 2:222 1:762	2.774	2:448 2:434 2:215	2.000	2·69 2·192 2·133
Kaira	4.110	2:026 2:831	3.281	3.831 3.862	3.687 3.521 3.88	3.781 3.959 3.972	4° 545 4° 287 3° 738	3°303 4°128 3°2	3°187 3°393 3°157	3.899 3.411 3.22	2.642 2.955 2.286	2:001	2:043
Disa	4.932	3.131	3.318	3.659	3.672	3.791	3.722	2.043	2.788	3.184	2:347	2:234	1.739
ADEALT	` 	-											
Kdthimdr—		4,105	4404	5.298	6:27	5135	5.747	5.098	4.089	5.333			
Rajkot	4.208	3.961	3.973	3.713	3.423	3.282	3.008	2.803	2.808	3.667	2.354	2:351	2.433
Tresinge for Dougsall		<u>'</u>											
1.2	!	i .											
CENTRAL PROVINCES-					-					•			
Western-	:												
Nimar Hoshangaba i	::] ::	::	3.846 3.967	3°379 3°089 4°044	3:381 3:387 3:591	3.899 3.889	3°5 2°572 3°172	3:028 2:892	3·442 3·411 4·237	3·273 2·352 2·753	3.035 2.579 3.711	3·3 3·481
Betul	::		::	4°103 4°124 3°423	3.212	3:581 3:451	3.002	3:373	3:361 3:279 2:747	4.038 3.745	3°378	3,012	3.683 3.91 3.562
Wardha		<u> </u>		3.643	3'341	3,300	3.420	2.838	2.197	2·95 3·787	3.308	2.706	3.002
AVERAGE .		<u> </u>		3 040	3 341	2 200	3 420	- 600		0 101		2 001	3.44
	1				į								
Central—		1	- }		,						1		
Narsinghpur Saugor	1 ::	::	••	2:442 2:628 3:999	2:855 3:021 2:994	3.18 3.18 3.623	3.075 3.239 3.742	1.978 2.338 3.68	2:365 2:384 3:252	2·12 2·448 3·793	2·237 2·298 3·796	1:954 2:096 3:806	2:364 2:38
Damoh Jubbulpore	;			2.841	2.821	3.491 3.537	3.330	2.892	3:342 2:712	3:328 3:21	3:185 3:472	3:157 2:895	4·115 3·49 3·21
Seoni	::	::	::	3:445 2:818 3:46	3·236 2·772 3·311	3·292 2·992 3·895	3.5281 3.5241	2.635 2.252 2.477	2:501 2:342 2:02	3.683 3.993 3.892	3.683 3.331 3.475	3.478 3.605 3.3	3.617 4.796
Bhandára	::	_::_	··· '	2.082	3.249	3.956	3.021	2'478	2.609	3.469	3.226	3.273	3.818 3.222
Average .				2.089	3.03	3.414	3.359	2.603	2.724	3.28	8.223	3.052	3.493
		,	1									<u> </u>	
Eastern-			+										
Biláspur Raipur	••	::	::	1.943	1:735	2:963 2:613	2·524 3·921	1.243	2.033	3·281 ·	3:49 3:756	2·393 2·953	3:701
Drug				2.072	1.861	2.638	2.772	1.641	2.116	3:273	3.623	2:479	3.791
Average for Central Provinces		· · · · · ·	-:-	3.115	3:002		3.312	2.223	2.716	3.428	3.3	2.065	3.489
,				l						-	1	1	
BERAR-									,				
Buldána Akola Amrásti	1:579	€ 1:558	1:558	3.933 2.087	3·872 2·525	3.5 2.916	3.81 2.342	2·791 2·468	2.972	3.53 3.824	3:381	3·198 3·281	3·127 8·943
Ycotrial :	::	_::	_::	3.521 2.170	3·481 2·182	3.594 2.835	3.336 3.336	2.094 1.311	2.686 1.587	3:451 2:347	3·102 2·413	3·208 2·232	3·195 2·138
Average for Berar .	1.579	1.558	1.558	2.03	8.012	3.011	2.863	2.293	2:381	3.588	3.183	2.956	3.926
				ĺ									
717 13f10 mpppppppp									1				-
IZAM'S TERRITORIES— Secunderabad	4.237	2.89	2.00	4.246	3.442	3.203	2.150	1.027	2.008	5.042	2.556	2.273	2.448
- · · · · · · · · · · · · · · · · · · ·	- 23/	2 09	2.80	4.540			2 100	- 021	2 000	3 042	- 350	- 2/3	2-418
		,			j		,						
rysore—			ŀ		1		1						
Mysore	3:49	2.522	3.202	3.64	2.503	2.905	3.433	2:315	2:435	3.721	3:255	3.162	3.292
Bangalore	3.773	2.209	3.428	3.197	2.387	2.702	3.18	2.418	2.551	4·938 3·878	3.192	3.912	3.13
The state of the s	1	- "	0 320	0 710	- 501	- 102	0 10	_ 400	2 400	3 0/8	2.193	3.812	0 211

(in rupees and decimals of a rupee per maund)-concluded

(in ruj	nees an	d decim	als of a	ı rupec	per mo	und)	-conclu	ded	•		-		4
1896	1807	1808	1890	1000	1001 .	1002	1903	1901	1002	1000	1007	1905	PROVINCE AND DISTRICT
				-		,			!				BOMBAY—continued
								1	ı	,]		. Khandesh and N. E. Deccan-
2.831	5.362 5.874	4·551 3·524	3.67	5.202	4:957 4:975	3.202	3.69	3.016	3:487 3:788	4.412	4.587 5.240	5.857 5.088	Alimadnagar Dhulia
3.199	5.018	4.037	3.00.	51202	4.000	3-788	1.025	3.361	3.637	4.483	4.018	6.022	AVERAGE
	1	-		1	1	ł		ŀ					-
					} {			•					Gujarat—
3:515 3:515	5.831 5.188	3:451 3:251 3:255	3:404	5.010 5.010	3.369 4.020	4:386 4:032	4-490	4:459	4:400 4:110	5:312 4:672	5.305 4.404	0°711 5°319	Surat Broach
3:176	4:963 5:772	3.255 3.872 3.77	2.807	4.70	4:392	3.766 4.353 4.301	3 925 4 107	3.88	3.885 4.269 4.210	4.95 5.305 5.195	4.05 5.013 4.705	5'839 6'116	¦ Kaira Baroda Godhra
4:257	2.050	4-046	3.549 3.537	5:109 5:277	5:031 4:975	4.073	4.301	4.023	4.24	3.404	5.517	6'25 7'13	Disa
3.005	2,311	3.018	3.373	2.031	2.034	4.152	1.110	4.071	4.252	6.183	5.012	6'227	AVIRAGE
				1							'		
				1]	i					t		Kåthiateår-
4.779	6.236	4.63	3 697	4.813	5-115	4.255	4-174	1,111	4 571	4.882	4.603	6.11	Råjkot Average for Bombay
3-537	5.025	4'011	3.428	2.325	2.30	4.000	1 4-263	3.876		1 000	4 643		·
				. "			, .				1		1
			1	i	:	ı	,				,		CENTRAL PROVINCES-
		}	1	1 }	, ;) }	Western—
3166 31902	6,360	3:40	3:07		6:163 4:745	3 307 1 0 3	3:657	3:643 2:801	3:018	4:53 4:175	5.220 4.288 5.405	6:23 5:714 6:89	Nimer Hoshangabad Betuf
41577 4143 81859	61734 61828 51100	4.228 3.53 2.747 2.644	8:745 2:F23	5.472 6.024 5.155	0.184 4.044	4.392 4.321 3.65	4 444 4 635 4 876	3:404 3:534 3:215	3.211 3.211	4·188 4·211 4·278 3·81	5*31# 5*42	5.204	Chhindwāra Nagpur
3.16	0.077	3.2-2	3.5221	4.014	4.6W	3.531	4:122	3.037	2.833	4:100	5:112	6.862	Wardin Average
							1	,					•
:	í			, -	1		•				•	•	
3:32-	4.026	2:501	2.825	{ _ 4*841	1 4-110	3.721	3.617	2:784	4:31	41850	41684	6 5·015	Central— Natsinhapur
21554	0.221	3·425 4·0-6	3:469	4:400	3.961 3.964	#1085	3.243 4.267 3.204	4.045	3.204	5:031 5:51	41756 51502	5:001 6:120	Damoh Saugor
3:711 3:61 3:753	5.219 5.249 6.035	3.00 3.019 3.37	3:017 3:005 3:249	1 4.729 3.025	3.042 4.266	3 72 3 831 4 024	3.804 3.804 4.278	3:049 2:204 2:057	3.18	4170 4141 5 048	51517 51234 51819	6:162 6:270 6:48	Jubbulpore - Mandia
3-643	6.0	3:364	31056 31241	3/772 4:004	61539 51707	4 . 140	4:484	3 646	3.410	5 168 4 543	6 198 5 812	p. 425	Bālāgaat Bhamāra
3.086	5-702	3:235	3-247	41483	4.543	3165	4 037	3:404	3 167	3.789	5.391	0.521	Chânda - AVERAGE
				·	!				<u></u>			·	•
,						,							Parties
h:287 }	5.044	2.841	2.656	4-357	4.61	3.000	3.66	2:461	2.020	4.036	51109	0.35	
3.512	51557	g.266	2.747	4:561	4.764		3.497	2-497	2.803	4:171 4:372	4:415	5.470 5.214	Raipur Drug
3-251	5.765	2:703	2.701	4.459	4.673	3.747	3:578	2:469	2.865	4.103	4.02	5.€n1	Artraor
3.617	5-842	2,143	3-141	4-971	410		4.013	9.52	3.405	4-477	2.44	0.10	Average for Central Previnces
													•
;	,						i			· }	į		BERAR-
3-765		5:524 8:524	5:607	5:747	5-645	1:571	4 444	3:647	3.212	4.202	4.773	5.634	Buldána
3:674 2:849 2:345	5.0 6.731 4.824	3:050 3:781	3:724 3:2 2:310	5:495 5:124 5:051	5.707 4.837 4.884	3:581 3:581	4:481 4:077 5:464	3:813 3:143 3:157	3.830 3.01 3.21	4:016 3:824 3:653	6:222 4:02 4:51	2.220 2.220 2.103	Akola Amráoti Veotmal
3:159	5-144	3.071	3.234	5.354	2.880		1.102	5-442	3:451	3.024		5.857	Average for Berar
					,							***************************************	j
					į.								
													NIZAM'S TERRITORIES-
2.516	5.391	4.204	3.445	4.975	4.04	2.580	2.571	1.892	2.550	21778	3.010	3.083	Secunderabad
j					ı		,				,		
ı				ĺ	?		,						. , ·
2.503	3.317	5:442	5-169	7:072	6:051	5.839	6:431		5.07	5.025	5.212	5.739	MYSORE —
2.6524	3.475	2.312	4.353	6.020	7·168 ;	5:606	0.181	5.72	5.018	8.108 8.108	5.07	7:273	Bangalore
						(,,,,,	. /2	0 011	0.100	0.743	0.200	Average for Musore

			, , , , , , , , , , , , , , , , , , , 				. 22, -	1	211(1)				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
PROVINCE AND DISTRICT	1873	1884	1885	1886	1887	1838	1889	4890	1891	1892	1893	1804	1895
UPPER BURMA-												i	
Mandalay	i				1.874	1.87	2:391	2.402	2°5 4°603	2·212 4·440	2°392 4°550	2°651 4°154	2.701
Bamo Pakokku	::	:	::		::		::	::	2.736 2.120	2·827 2·07	2.810 3.015	3.080	4.158 2.020 2.732
Meiktila					1.874	1.87	2:391	2.402	2.909	3.030	3.195	3.407	3.129
LOWER BURMA-									_		`		
Tenasserim-	1.450	1.07	1.572	2.747	2.747	3 032	2.024	3.103	4.301	3.478	3.333	0.003	9,000
Mergul	1.453 1.333 818	1·37 2·491 1·775	2.491 1.311	2:401 1:311	2:491 1:37	2.301		2·277 2·000	2:58 2:307	2·723 2·177	2.604 2.14	3·322 2·54 2·462	3°203 2°503 2°857
AVERAGE .	1.501	1.870	1.701	2.183	2.503	2.355	2:257	2.462	31055	2.793	2:692	2.774	2.824
Pegu (deltaic)— .	-												
Pegu	1.973	4·162 1·768	1.466 1.307	1.475 1.371	1.423 1.014	2·134 2·33	2819 267	2.732 2.815	2.780 2.211	2.810 2.345	2·819 2·594	2.743 2.666	2·819 2·607
Bassein	1.155	2 534	1.49	1.402	1'653	2.420	2.757	2.502	2:303	2.078	2.539	2.286	2:280 2:501
AVERAGE .	1 30 *	2004	1 40	1 110	1015	2 201,	2140	1 2 000		- 414	2 555	2.262	2 501
Pegu (inland)—	-	11900	1.000	1.243	1.340	9.00	91040	0.70	2.810	Ø+0.40	9100-		0
Tharawadi	1.48 1.264	1·392 1·353 2·217	1.308 - 1.208 - 2.143	1'477 2'10	2°311 2°148	2:20 2:484 2:778 2:516	3.049 2.398 2.825	2·78 2·402 2·037	2:478 2:703	2.819 2.481 2.448	2.005 2.481 2.819	2.809 2.481 2.843	2*803 2*481 2*810
Toungoo Thayetmyo	2 004 1 811	2·579 2·112	2·121 2·466	2·153 2·211	2.336 2.356	2·516 3·2	2 845 3 575	2·823 3·497	2·810 3·228	2.810 3.035	2.810 2.907	2:810 3:428	2.810 3.442
Average .	1.64	1.031	1.88	1.000	2 098	2.048	2.038	2.858	2'81		2.703	2.876	2.873
Aralan-													
Kyaukpyu	1.002	1·333 1·259	1·103 1·301	*97 1*178	·082	1.017	1.350	2:397	2:045	1.809 2.987	2.640 3.230	1.881	1.595
Akyab	1.072	1.290	1.202	1.074	1.190	1.308	2·313 1·834	3.300	2.710	2'433	2.942	3'042 2'461	2.500
Average for Lower Burma	1.403	1.80	1.665	1.78	1.878	2:307	2.567	2.714	2.737	2.622	2.730	2.217	2.077
EASTERN BENGAL AND ASSAM— Eastern—				-			`						,
Backerganj Noakhali	4.785 5.284	3.118	3.077 3.831	3·339 4·137	3·252 4·188	3.988 5	3.08 4.571	3'933 4'444	3.868 4.779	3'88 4'425	3.00 4.420	3'816	3.791
Chittagong	4.872 4.610	3.784 2.132	3·273 3·084	3'344 3'543	3'738 2'344	4'404 4'329	4.26 4.037	4'158 4'188	3.018 4.008	4.057 4.010	4.094 4.18	4.23 4.010 4.212	4.001 3.835 3.899
Maimensingh Faridpur	4.008 5.112	3·205 3·333	3·218 3·344	3.484 3.268	3°344 3°381	4·184 4·094	4'211 4'334	4·224 4·242	4.09 3.857	3.037 3.014	3.056	5 4'04	5 3*897
AVPEAGE .	4.03	3'420	3'304	3.210	3'541	4.343	4.235	4'198	4.097	4.038	4'108	4.358	4.028
Centra!-													
Bogra	5.355	3.387	3.46	3.284	3.207	4.484	4.404	4'4	4.301	4.119	4.269	4.287	4.128
Rajshahi	5°220 5°155	3·230 3·472	3·205 3·40	3·257 3·466	3·35 3·398	4·171 4·107	4·31 4·305	4.334 4.348	4·184 4·292	4·184 4·032	4·206 4·128	4·278 4·246	4°184 4°086
AVERAGE .	5-246	3.302	3.375	3.430	3.448	4.584	4:30	4.361	4.250	4.112	4.201	4.27	4.133
Northern-			1										
Rangpur	6.764	3.281	3.303	3'381	3.653	4.111	4.306-	4.334	4.20	4.141	4.242	4.224	4.167
Dinajpur	5.058	3.361	3.252	3°322 3°351	3.458	3·990 4·053	4.137	4.103	3·037 4·008	4.032	3.90	4·032 4·128	3·08 4·073
					0 200	4 035	7 2-1	4 210	4 000	* 000		* 120	10.0
Surma—		1		1									
Sylhet Cachar	4·474 5·057	3·236 3·687	3·268 3·527	3-416 3-594	3·306 3·53	4·065 4·065	4·175 4·202	4·103 4·224	3.805 4.219	3·763 3·964	3.933 4.246	3.937 4.376	3.81 3.006
AVFRAGE .	4.765	3.461	3.397	3.505	3.463	4.065	4.183	4.163	4.022	3.803	4.117	4.156	3.803
Parties and a													
Brahmaputra— Goalnara	5.00	9-000	0-0		n.a	, [, _						0.01
Goalpara Kamrup Nowgong	5.07 5.215 6.154	3·289 3·543 4·137	3·347 3·317 3·740	3.46 3.63 4.107	3.636 3.502 4.287	4·145 4·080 5	4·251 4·32	4.405 4.228 4.038	4.023 4.010	4.008 3.984 4.800	4.044 · 4.028 4.802	3.937 4 4.038	3.81 4 -
Lakhimpur	6.620	4.386	3.832	4.158	4.31	4.878	4*80 5	2.101	4·872 5	4.088	5.010	5	5.025
AVERAGE Average for Eastern Bengal and	6·774 5·257	3.23 (3.462	3.854	3.049	4.527	4.008	4.678	4.485	4.460	4.473	4.469	4.450
Assam	- 201	0 324	3.386	3.265	3.602	4.309	4.338	4.338	4.212	4.138	4.211	4.318	4.150
BENGAL-		į	.	.									
Dellaic-					[[1	j			
24-Parganas Midnapur	4·592 - 4·854	3.118	3·115 3·17	3·3 3·2	3·411 3·401	3·835 3·813	3.802 3.802	3-887 3-801	3·704 3·700	3.630 3.61	3·67 3·623	3·724 3·824	3·521 3·670
Hooghly Nadia	4.082 4.474	3·11 2·95	3.019 2.02	3·04 3·028	3.08 3.058	3.738 4.312	3.883 4.306	3·842 4·444	3.050 4.032	3.604 3.887	3·85 / 3·587	3·448 3·7	3·403 3·717
Jessore.	4·592 5·076	3·65 3·65	3·430 3·30	3·439 8·549	3·439 3·701	4·260 4·102	4.357	4:124 4:41	4·003 4·376	3·777 4·237	3·933 4·057	3.037 4.016	3·65 4·077
AVERAGE .	4.01	3.226	3.13	3.250	3.34	4.022	4.133	4.140	3.029	3.702	3.787	3.776	3.648

1		1000	1000	1000	1001	1992	1993	1904	1005	1906	1997	1008	PROVINCE AND DISTRICT
1806	1897	1808	1800 -	1090	1001	1002	1003	1804	1003				
				:	* 1	ŀ	1	l	ļ	1			UPPER BURMA-
2.604	2:654	2.729	2.490	2·262 3·367	3.01	2.095 3.700	2·635 3·714	2·701 3·037	2·361 3·103	2:358 3:617	2·497 3·512	2*572 3 344	Mandalay Bamo
4°474 2°976 2-809	5°115 3°157 2°807	4.237 2.810 2.807	3'419 2'895 2'897	2°810 2°787	3°750 3°14 3°594	2.885	2:819 2:872	2 819 2 500	2.819 2.402	2:810 2:481	2.821 2.488	2.810 2.481	Pakokku Melkilia
3.518	3'433	3.148	2'882	2'809	3:376	3.54	3.01	2.766	2.694	2*819	2.807	2.304	Average for Upper Burma
					· · ·						1		LOWER BURMA-
					. ;	Ì	-	1				1	Tenasserim-
2.037 2.401	2·967 2·491	2:667 2:577	2·175 2·497	2°165 2°556	2:454 2:500	2.100 2.200	2·132	2°12 2°500	2.12	2·12 2·254	2·188 2·254	2 647 2 254	Mergul Tavoy
2'857	21857	2.837	2.837	3.002	2'471	2.462	2-454	2:462	2:302	2:462	2:462	2.454	Moulinein and Amherst Average
2762	2 669	2.7	2:51	2.573	2478	2.30	2:365	2 304	2 302	- 210			
0.010	01010	2.810	0.011		,		A.n.a.	2.220	2.013	0-140	2-220	2-222	Pegu (deltaio)— Peg 1
2.819 2.897 2.858	2.168 2.168 2.309	1.86	2:911 2:91 2:500	2°503 2°509	2.867 2.810 2.872	2.221 2.220 2.020	2:313 2:550 2:050	2.302	2·162 2·056	2·182 2·162 2·658	2·172 2·656	2:311 2:656	Rangoon Bassein
2*535	2-432	2:374	2'477	2.491	2.086 1	2:594	2:509	2:420	2.297	2:334	2.35	2:396	AVERAGE
													Pegu (inland)-
2.815	2.807	2:807 2:807	2.807	21807	2:807	2.807	2.897	2.807	2.807	2.891 2.720	2:807 2:841	f:338 3:333	Thirawidi Henzada
2:491 2:813 2:819	2'817 3'197 3'007	2.807 2.803 3.322	3°118 2°819 2°957	2:807 2:793 3:003	2°617 3°108 3°540	2.810 2.892 3.766	2:516 2:025 3:745	2.443 2.910 3.620	2.810 2.441 3.650	2:481 3:61	2:491	2·481 3·518	Prome Toungoo
3.183	3.513	2-851	2.759	2.02	; :r255	2.750	2:820	5.00	2.894	4.032	3.338	2.750	Thayelmy o
2.829	2.037	2.018	5-854	2.867	3' 107	3.000	2.004	2.401	5.000	2:031	2-907	2.886	
		'							!				Aralan-
1.63 2.815	3.000	3.534	1'935 3'494	3.766	2:736 2:533	1'647 7'839	3.08 3.08	1.007 2.60	2·162 3·663	2:003 3:749	2:27 4	2·561 3·416	Kyankpy Akyan
222	2:207	2:371	2-631	2.931	2'144	2.743	5.562	2.283	2.012	3-320	3:13	2.988	AVERAGE
5.025	2-697	2'659	2.074	2.72%	2717	2.727	5.038	2.208	2-036	2.701	2.7::2	2.680	Average for Lower Buer
	<u> </u>	, }		1	,			İ			ſ		EASTERN DENGAL L .
		: :						}	i		i		Kastern-
4°137 4°42	4'115	4.405	3.032 4.402	4 4·15a	4.444	4 4.350	3·249 3·53	3.503 2.503	° 2:784 2:691	2°956 2°901	2:30 U 2:407	2.5	Backerganj Noakhali
4.02 4.251	4 723 4 283 4 919	3.500	3'F01	3'872	4·184 3·964	3782 3782	3.7	3 137	1 2.203	2:574	1:008	1.801	Chitlagong Dacca
5 4°107	4'51	4'571 4'0((4.063	4.152	4°121 4°012	3.841 4.111	3.810	3,125	2 721	2'861 2'768	2:376 2:311	2·435 2·497	Maimensingh Faridpur
4:337	4,143	4.141	4.024	4.034	4.151	4.052	3.2	3'12	2.718	21822	2:378	2.228	AVERAGE
1		,			ı	İ		-	!			1	Central-
4.561	4:051	4:301	, 4132	87564	4.036	3.511	n-300	3-137	2.723	203	2.275	2-059	Bogra '
4.512	4.511	4193	4°193 4°032	4,1023	41103	3 933	3.442	3.137	2.743	2 863 2 913	2:369	2:261 2:385	Rojshald Malda
4.301	4*283	4.526	1.010	4.004	4.1	3 661	3:452	3.215	2.935	2 802	2:405	2.235	AVERAGE
	į		1		;	•			1			ŧ	Northern-
4:449 4:123	4.434	4:51 3:620	4:362 3:865	4 233 3 883	4·571 3·865	4:053 3:791	3·749 5·276	33	2.840	3·17 2·821	3.2	2.365	
4.538	4.202		4.113	4:058	4-219	, #·D22	8.215		2.835		2-875	2:318	•
						,		 I	' 				
		! ! -	•		}				Ì	(Surma-
4·158 4·357	4-242 4-454	4.030	3 869 4:566	3.846 4.324	3.008	3.831	3-145 3-448	3·230 3·104	2:73 2:774	3.003 2.716	2·516 2·335	2.4	Sylhet Cachar
4-257	4.349	4:327	4.217	4:095	4:631	3.511	3:440	3 173	2.752	2.859	2.44	2 242	Avreanr
		•			}	,							
4:026	4.210	4-016	41000			į .		1					Brahmaputra—
4.128	4154	4.04	4.003	4.032	4 4 4 4 3 5	i 4 : 4 : 4:16£	3.478 3.766 4.053	3.333 3.639 3.781	2.067 3.137 3.276	2.886 3.175 3.381		2.5 2.5 2.616	Goalpara Kamrup Nowgons
4.863	4.075	5	7,	4.872) 5	5	1.237	4 1053	3.831	3.218	3.058	2 853	Lakhimpur
4.436	4.428	4:212	4:363	4:333	4:334		3.883		3.303	-	2:841	2.017	-1
			4.120	4.11	4.174	4.003	3.579	3.240	2.895	2.042	2.500	2 333	Average for Eastern Bengal e
	}	ŀ			1			i					BENGAL-
]	1)		1	1							Deltaie-
3.853 3.872	4·094 3·759	3.813 3.705	3.607 3.636	3.774 3.68	3.774	3.753	3·35 3·451	3-228	2:597		1.031	2 000	3 Midnanur
3.88	4.251	4.010	3.149 3.018	3.636	3.046	3.636	3·581 3·295	3 636	3·205 2·646	2.00	2·187	2.145	2 Catcutta 3 Hooghly
3·789 4·343	3:738 4:551	3.64 4.162	3-404 4-351	3·308 4·073	3.506	3:317	3.103	3.409	2.64	2:455	2.478	2.25	1 Audia
3 96	4'113	3.905	3.792	3.759	3:824	3.721	3.38	3.203	2:820	2:61	2-2	2.98	AVERAGE

	1				1000	1887	1888	1880	1896	1891	1892	1893	1894	1895
PROVINCE AND DISTRICT		873 1	1884	1885	1886	1001	1885	1000	1000	1001		1000		1000
BENGAL—continued			_]					į		-	
Central—	-		- \	ļ		1		-	l	-		-	1	
Bankura	1 4		3·162 3·612	3·132 2·996	3·317 3·633	3·26 2·978	3·868 3·711	4 3·011	3'937 3'81	3.423 3.623	3·77 3·460	3·77 3·502	3.862 3.636	3·637 3·559
Bardwan Birbham	. 4	1.619	3·325 3·478	3·325 3·460	3·309 3·497	3·197 3·35	3°941 3°697	3·922 3·922	3·831 3·673	3.633	3·788 3·791	3'666 3'81	3.813	3·749 3·07
Murshidabad Average	` <u>}</u> —		3.244	3.23	3.280	3.196	3.804	3.939	3.813	3.706	3.764	3.702	3.722	3.666
7. (1)	·							,						
Onssa—	1.				0.00	2.847	3.857	3.617	3.738	3.728	3.472	3·562	3.591	3-46
Pari Cattack	. 4	255	2.597 2.853	2.644	2·77 2·857 3·96	2:884 3:824	4·137 4·287	3·872 4·366	4.62 4	3.663	3·766 3·767	3·817 3·663	3.861 3.824	3.941 3.714
Balasore			4·008 4·278	3.887 3.54	3.664	3.925	4.843	4.459	4·723	4.353	4.343	4.425	4.391	4.329
AVEBAGE	. 5	055	3.434	3:257	3.208	3.37	4.281	4.663	4'12	3.926	3.822	3.867	3.917	3.861
Chota Nagpur-										}				
Singhbhum			4.802 3.731	4.684 3.411	4.414 3.600	4*489 3*777	6.24.648	5'682 4'409	4°751 4°251	4.464 4.663	4°370 3°817	4°551 3°287	3.828	5 3.499
Ranchi Hazaribagh	. 6	564	4.632 3.941	4 3.929	4°128 4°175	3°992 4	4°7 4°975	4'95 4'988	4.23 4.838	4°366 4°484	4°366 4°372	4°391 4°51	4.43 4.802	4.278 4.938
AVERAGE	. 6	087	4'126	4.681	4.163	4.004	4'983	5.024	4.662	4'315	4'218	4'335	4'547	4'564
Bihar, South—		_	<u>'</u> i										-	
Monghyr	· · ·	202	3·197 3·636	3.028 3.636	3°172 3'635	3°172 3°636	3.887 4.219	4'141 4'41	4.808 4.301	3'813 4'032	3'784 4	3.753 4.032	3'846 3'941	3.895 3.444
Gaya Patna	. 5	1019 :	3 636 3 731 3 276	3°636 3°331 3°142	3°478 3°265	3'407 3'268	3.923 3.841	4.077	4.032 4.004	3.846 3.839	3.23 3.23	3.258 8.812	3.69 3.842	3.636 3.411
Shahabad	-		3'46	3*284	3,389 1	3'371	4	4'157	4.086	3.832	3'703	3'702	3.83	3'761
Average Bihar, North—	-													
Purnea	. 5	789	3'802	3.803	3.865	3'781	4.24	4.367	4.432	4.246	3.808	4°001	4.030	4'004
Darbhanga	. 5	355	3°218 3°328	3.332 3.333	3'472 3'333	3°241 3°333	3.82 3.004	3'660 4	3'717 3'941	3.633 3.646	3'790 3'723	3'891 3'036	3°742 3°650	3.236 3.801
Sáran Champáran	. \ 5	141 (3'5 3'433	3°524 3'325	3'442 3'306	3°359 3°376	3.018 4.302	4°053 4°224	4'028 3'092	3'857 3'056	3.814 3.400	3'861 3'887	3.887 3.82	3'790 3'813
AVERAGE	. 5	498	3.456	3'402	3.480	3'418	4'127	4.005	4.053	3.808	3'822	3.867	3'828	3'829
Average for Bengal .	5	136	3'47	3'4	3'450	3.45	4'187	4'217	4.110	3.922	3.848	3*883	3.921	3°867
THE PROMINCES														
NITED PROVINCES—		ļ	1					-						
(a) AGRA—			- 1	ļ			-		1					
Easiern— Mirzapur	. 5	479	4'806	5	3.084	3.636	4.111	4'016	4'032	4	4.060	4'008	4'202	4'444
Benares	. 6	1504	4.028 3.88	4'016 3'887	3.626 3.887	3'337 3'518	3°77 4°04	3'842 4'024	3'895 4'158	4'02 4'209	4'065 4'219	4'193 4'115	4'31 4'137	4°300 4°211
Jaunpur . Allahabad	. 5	495	3.756 3.607	3.883 3.28	3°378 3°671	3°436 3°457	4.324 3.941	4°711 4°008	4'119 4'008	4°209 3°087 3°011	4'077 4'077	3'984 3'950	3'98 4'073	4°158 3°933
AVERAGE	<u> </u>		4.033	4'062	3'680	3'487	4.032	4'12	4.045	3.977	4'161	4.021	4'14	4'21
Central-										0.5	Dines			r + +
Banda Camppore	. 4	474	3.043 3.061	3.220 3.200	3'53 2'956	3°30 2°847	4.082 3.257	3°076 3°339	3'82 3'396	3'7 3 333	3'791 3'331	3,388	4'103 3' 53	4.012 3.466
Jhánsi Etáwah Farukhabad	. 5	019	3.67 3.226 3.35	3.420 3.320	3'484	3'398 3'331	3'777 3'552	3'81 3'643	3,836	3'781 3'620 3'646	3.036 3.036	3'721 3 643	3'891 3'876	3 633 4 8 68
Mainpuri			3.292	3°49 3°314	3°428 3°244	3°263 3°067	3'617 5'64	3.481 3.626	3°756 3°581	3.012	3°597 3°640	3'714 3'683	3'556 3'556	3.087
AVERAGE	. 4	618	3.347	3.413	3.346	3.206	3.654	3.701	3.668	3.617	3.611	3.671	3.794	3.746
Western	-											1		
Meerat	. 4	1587	3.255	3'234	3'17	2.992	3'472	3.263	3'524	3.49	3'562	3.226	3.633	3.251
Agra	- 1		3.002 3.002	2 959 8 103	3.662 3.125	3'661 3'147	3°330 3°49	3'419 3'416	3'478 3'428	3'445 3'342	3'436 3'413	3°46 3°442	3.568 3.584	3.218 3.442
Aligarh Bulandshahr		348	3.363	3.252	3°132 3°228	2.011 3.686	3°330 3°581	3°442 3°571	3'54 3'543	3'466 3'543	3°493 3°575	3.246 3.63	3.487 3.69	3°484 3°562
Average	. 4	1.232	3.143	3'138	3'137	3'627	3'444	3'47	3*503	3.457	3'496	3'527	3'592	3.202
							i							
			1				}	_	}	ļ				
Submontane, east-			}					-	1			1		1
Azamgarh	. 5	755	3.745	3.597	3.597	3.6	4.057	4.64	4.094	4.077	4.677	4.677	4.077	4.077
Gorakhpur Basti	.] 5	814	3.813 4.614	3·81 4·53	3.481 3.581	3·276 3·591	3.941 3.911	3.883 4.111	4·069 4·053	4.128	4.682 3.992	4·188 3·045	4.246	4·175 3·724
Average	. 6	867	4.057	3-979	3.553	3-180	3.97	4.011	4.072	4.668	4.05	4.087	4.108	3.902
Submontane, west-					 			 		 		1		
Shahjahanpur		1.932	3.484	9,404	0.450	0 000				00-	0.555	,		0.00
Budaun Pilibit		1.755	3·515 3·221	3.484 3.512	3.478 3.378	3·287 3·221	3.61 3.534	3.705	3.687 3.568	3·537 3·537	3.663 3.62	3.784	3.887 3.766	3.813
Barcii Moradabad	. 4	1.619	3·244 3·113	3·331 3·376 3·19	3.569 3.344	3.49	3.828 3.676	3.60 3.809	3.676 3.791	3.65 3.788	3.607 3.846	3.759 4.62	4.255	3.872
Bijnor Muzaffarnagar	١.	}	3·381 3·325	3·466 3·289	3·166 3·401 3·12	2.943 3.281	3·534 3·753	3·451 3·738	3·518 3·711	3.578 3.050	3.63 3.687	3.77 3.735	3.781 3.813	3.648
Saháranpur Dehra-Dún		161	3·096 3·630	3·226 3·693	3.695 3.67	3.058 3.147 3.630	3-54 3-65 3-992	3.562 3.565	3.087 3.556	3.653 3.543 3.976	3.60 3.527 3.953	3.69 3.887	3.573 3.992	3.65
AVERAGE	-		3.335	3.396	3.356	3.636	2.002	3.699	3.076	3.658	3.698	3.827	3.013	3.821
average for Agra			3:519	3.55	3.395	3.249	3.727	3.767	3.086	3.658	3.098	3.827	3.802	.
	1,	1		3.00	2 200	0.202	0.121	2.101	2.124	2-11.5	0.103	3.800	3.902	3.830

•						vo. 11-	-AVE	KAGE	AIVIV	UZLLI	MIOD	D OF	BALT
PROVINCE AND DISFEICT	1873	1884	1885 -	1886	1987	1888	1889	1899	1801	1802	1803	1894	1805
UNITED PROVINCES—continued													
(b) Ovdu—													
Southern-	5.634	3.083	3.62	3.63	3-534	4	4.167	4.175	4.073	3.014	3.899	4.082	3.976
Partábgarh Sultanpur Rae-Barell	5.405 6.800 5.308	3.311 3.802 3.943	3:317 3:587 3:9	3.472 3.696 3.409	3:37 3:558 3:49	3.663 3.81 3.781	3.824 3.984 3.700	3·68 4 3·817	3.756	3.865 3.996 3.784	3.802 4.608 3.749	3.759 3.891	3.002 3.788 3.753
Lucknow Hardoi	5.730	6.277	3.054	3.922	3.400	3.817	3.740	3.883	3.845	3.697	3.735	3.049	3.911
Average .	2.600	3.943											0 001
Northern-					0.401			4.010	4		2.041		
Fyzabad . Gonda	5·27 5·07 5·442	3.813 3.506 3.943	3·017 3·425 3·604	3:546 3:378 3:454	3·466 3·257 3·333	3.933 3.774 3.817	3-745 3-911	4·053 3·784 3·805	3·77 3 868	3-941 3-784 3-77	3-941 3-887 3-81	3.81 3.933 3.968	3·81 3·867 3·950
Dahraich Sitapur Kherl	4·944 5·731	3·378 3·842	3.309 3.77	3.617 3.575	3·292 3·328	3·77 3·857	3·749 3·817	3.721 3.813	3.639 3.721	3.636 3.817	3.774 3.972	4 3.076	3-08
AVFRAGE .	5.471	3.639	3.545	3-514	3-335 3-372	3-83	3.844	3.853	3.700	3.79	3-877	3-937	3-927
Average for Oudh.	5.534	3.70	3.75	3973	2,812	3.822	3.014	3.605	3.822	3.811	3.638	3-042	3-905
RAJPUTANA			1							•			
Egstern-	1434	3-478	3412	3:454	B-581	3-000	4:233	4-164	4-224	4.233	4.086	4:115	3.801
Mewar (Udaipur) Ajmer Jaipur	1·121 2·114	2:64 2:596	2.807	2:046 2:802 3:212	2-823 2-507 3-145	3-3 4-244 3-61	3·333 3·333 3·7	3·3 3·233 3·617	3-226 3-265 3-568	3·236 3·281 3·591	3·226 3·442	3·255 3·472	3.333
Karauli Dholpur Bharatpur	1.545 953	2.011 3.107 3.333	2.00 3.17 3.202	3.118	2·094 3·265	3·411 3·403	3·472 3·463	3.457 3.413	8·478 3·404	3:454 3:364	3·703 3·478 3·416	3·806 3·581 3·559	3·7 3·443 3·478
Alnar . Average	1.612	2-610	3.061	3.107	3 042	3:15	3.531	3.2	3-145	3:454	3.202	3:347	3-215
Western— Jodhpur	805	2,266	2,203	21459 11568	2'442 1'555	2.025	1.002 3.023	3°103 1°007	3°014 1'005	2'99 1'905	81023 11905	3.13	31005 11905
Inisalmer Bikaner	30	1'840 3'478	3'07	2'837	2.750	2'696 2'696	3'284	3,5	3,5	3.550	3'257	3,332	3,333
AVERAGE . Arerage for Rajpulana .	1 272	2'642	2'455	2'866	2'805	2'502	3'206	2°738 3°275	2 706	3'251	3'292	2'780	3'254
Actings for annual													
CENTRAL INDIA-			*****	010.17	015		W44.00			#10aa	91.33		3.81
Indore Nimach Gwallor	1.581	3'594 2'839 3'401	3'398 2'037 3'425	3'347 3'00t 3'584	3'5 2'857 3'512	3'887 3'314 3'929	3'587 3'342 3 922	3'887 3'887 3'656	4 3'322 3'347	3'883 3'373 3'330	3'81 3'393 3'439	3'041 3'433 8'28'8	3'276 3'5
Average for Central India .	1.283	3'278	3.523	3,311	3:29	3'71	3'717	3'643	81556	31232	3'547	3.607	3'529
PANJAB AND NW. F. PRO-				1	!								
Southern—		}	i										
Hissar	3·484 4·535	3'311 2'901	3'142 2'857	3.18 3.18	3'077	3*321 3*00 t	3'795 3'067	3'497 3'065	3°549 3°145	3'6 3'115	3'711 3'18	3.10 3.10	3'714 3'244
Average .	4.003	3'100	2.009	3'014	2'013	3'307	3'431	3*281	3.842	3:357	3'445	3'494	3'470
Central-													
Lahore	4.008	2'857	2.840	2'857	2'657	3'311	37333	3'333	3.333	3,445	3'484	3'187	3°132 2'857
AVERAGE .	3.81	2.202	2'513	2'675	2'678	2'857	3'094	3.103	2'857	2.857 8.149	2'046	3'044	2'004
Could .			'- ,									.	
South-eastern— Delhi	5'405	3'381	3.393 1	3.32	3.262	3'568	3.030	3.630	3,638	3.02	3.707	3'795	3.036
Rohtak Karnál	5·188 4·975	3'549 3'289	3'543	3°202 3°255	3'113 3'265	3'49 3'817	3.749 3.070	3.81	79.65 3.029	3.66	3.084 3.084	3.795 4.024	3.630 3.887
AVERAGE .	5.180	3'400	3.302	3.500	3*214	3,652	3'787	3.793 -	3'738	3.77	3.402	3'871	3.72
8ubmontane—	•		i					,					
Ambala Ludhiána	4'651 4'197	2:020 2:787	2.63	2.858	2.793	3102	3.5	3'152	3.145	3.177	3.508	3.152	3'21 - 3'096
Jalandhar Hoshnarpur Amritsar	4'610 4'381	2'801 2'909	2.750 2.707 2.802	.2'761 2'807 2'907	2.02 2.801 2.787	3.122 3.125 3.033	3'175 3'21 3'137	3°172 3°249 3°089	3.088 3.558 3.105	3'145 3'3 3'221	3'108 3'322 3'252	3.086 3.001 3.102	3'080 3'205
Siálkot	3.022 4.023	2.677 2.574	2'071 2'514	2.608 5.60	2.032 5.066	3°037 3°037	3'094 3'077	318 2076	3'19 2'948	3'347 2'941	3.355 3.355	5.005 3.333	2.802 2.803
AVERAGE .	4'304	2'770	2.701	2'782	2'717	3.059	3'149	3,132	3:132	3,180	3.505	3'141	3.149
Northern— Rawalpindí	3.802	9:500	8/17-	0.000		0.05-		C.A==	0.25				****
Atlock Pesháwar Kurram	1.003	2.633	2·577 :925	2.609	2.551	2.078	2.081	2.972	2.083	3.328	3.001	2:07	2.974
AVERAGE	2:419	1.808	!	<u></u> !								_··	
		. 000	1.751	1'735	1.766	2.001	2.000	1.081	1.080	2.020	2.020	1.968	2.027

					1	Vo. 11-	-AVE	RAGE	ANN	UAL	PRICI	S OF	SALT
PROVINCE AND DISTRICT	1873	1884	1885	1880	1887	1888	1889	1860	1891	1892	1863	1894	1865
PANJAB AND NW. F. PRO-													
VINCE—continued	Ì			1									
Western—	3.478	2.2	2.2	2.5	2.2	3.019	3.077	3 077	3 ·07 7	3.077	3.127	3.077	3.142
Shahpur Jhang Lyalipur	3.742	2.759	2.791	2.816	2'801	3.287	3-364	3.333	3.37 3.205	3.342	3.411	3.36	2.373
Multan Dera Ismael Khan	3.666 3.85	2:753 :624	2.714 .624	1.104	2.755 1.116	3·221 1·025	3·234 ·921	651	1'085	3·249 1·032	3·281 1·015	3 262 948	3.563 1.521
Tochl	3.684	2.234	2.232	2.282	2-293	2.638	2.049	2:605	2.634	2.687	2.708	2.677	2.763
Average for Panjab and NW. F. Province	4.06	2.688	2.66	2.661	2.623	2.686	3.048	3.018	3.031	3.066	3.092	3.005	3.028
SIND AND BALUCHISTAN-	1												<u> </u>
Karáchi Hyderabad	707	2.371	2.388	2.494 2.905	2·5 2·95	2.618 3.46	2.618 3.49	3·077 3·562 3·537	3.077 3.466 3.451	3.019 3.387	2.759 3.16	2 759 3 172	2.759 3.5
Shikarpur Upper Sind Frontier	1 085	2.956 3.118	3.001 3.134	3.072 3.137	2.961 3.157 4.343	3.448 3.656 4.449	3.503 3.636 4.673	3.686 5	3.636 4.872	3.322 3.68 4.762	3·387 4 4·444	3.469 3.857 4.43	3.636 3.636
Quetta Average for Sind and Baluchistan.	-93	2.815	2'842	2.902	3.185	3,286	3.011	3:762	3.701	3.634	3.22	3:537	4°474 3°5
BOMBAY— Konkan —	,												
Karwar Ratnágiri	2.714 1.938	3·404 2·662	3·387 2·786	3.122 3.122	3·26 3·003	3.083	3°581 3°546	3·556 3·578	3'481 3'549	3·54 3·19	4·119 3·584	4·103 3·581	3.857 3.3
Bombay	2.261	3.04	3.005	3.049	3'118	3.656	3.666	3.575	3'575	3.575	3.749	3.227	3'46
Average -	2.404	3.142	3.059	3*238	3127	3.751	3.208	3'37	3.535	3.435	3'817	3.737	3.236
eccan and Karndlak—	0-050	,	,,,,,			41.45	4	. ,	9:00	0.0		6.5	
Dharwar Belgaum Satara	3·306 2·717 2·633	4.706 3.3 2.956	4.444 3.147 2.847	4.053 3.042 2.981	4.246 3.028 2.843	4'484 3'518 3'413	4.444 3.276 3.276	4.380 3.042 3.271	3.82 3.530	3'902 2'936 3'487	3.81 3.314 3.276	3.607 3.69 3.367	3°512 • 3°503
Sholapur Bilapur	2.859 3.263	3 019	3.019	3.019 3.436	3 072 3 378	3°355 4°162	3.484 3.899	3°556 4°09	3.550 3.781	3.24 3.861	3 298	3'442 3'472	3'15 3'53 3'518
Poona · · ·	2.628	2.851	2.813	3.028	2.66	3.559	3.61	3.484	3'463	3.339	3.578	3.23	3.410
AVERAGE .	2.906	3:37	3:27	3:205	3:259	3.749	3.665	3.038	3.400	3'511	3.458	3.218	3*438
Khandesh and NE. Deccan-	2001	2221	224			0.450	0.704	0.110	0.15	0.11		0.000	
Alımadnagar Násık	3.014 2.734 3.255	2.821 2.816 2.857	2.841 2.683 3.303	2.906 2.759 2.981	2.845 2.685 3.127	3·472 3·145 3·742	3.524 3.023 3.714	3·113 2·646 3·53	3·157 2·787 3·527	3 118 2 8 4 3 3 5 6 8	3:281 3:185 3:704	3°295 3°268 3°791	3'234 3'165 3'721
Average .	3,001	2'831	2.942	2.883	2.830	3'453	3.42	3.106	3'157	3.176	3,39	3.451	3.873
Gujaral —					i								
Surat	2.703	2.943	2.954	2'342	25	3'287	3'157	3'077	3'077	3,118	3,303	3'333	3,333
Broach	2'451 2'556	2.751	2.753 2.5	2.817 2.603	2'827 2'5	3'172 2'681	3°137 3°003	3'132 3'051	3.007 3.012	3.132 3.132	3'056 3'26	3'010 3'21	3'056 3'333
Ahmadabad Godhra	2'867 2'443 3'61	2.778 2.5 2.623	2.801 2.6 2.623	2'918 2'439 2'582	2'992 2'424 2'581	3'626 3'014 3'279	3'7 2'963 3'381	3.69 2.067 3.167	3.697 2.603 3.598	3*687 2*654 3*223	3'760 2'935 3'21	3.630 2.937 3.2	3°503 2°937 3°2
Disa	1.525	3,118	2'946	3.022	2'89	3,410	3'575	3'416	3.320	3.39	3.630	3.630	8.636
	2.555	2745	2.725	2.068	2'673	3'254	3'274	3'214	3.511	3'225	3,300	3.785	3.582
Káthiawár—								-			1		
Rajkot*	2.712	1'282	1'149	1'067	1	1	1 -	1	'902	*653	*586	.69	*670
Káthiawár		3,019	2'984	2'98	2.964	8'52	3'472	3'401	3.334	3'341	3'448	3'455	3.388
DENTRAL PROVINCES-													
Western— Nimar												,	
Hoshangabad Betul	4'819 6'768 6'678	3.028 3.636 4.008	3.633 3.839	3°35 3°67 3°964	3.276 3.68 3.587	3.63 4.348 5.162	3'7 4'343 5'291	3.284 4.444 4.810	3.518 4.246 4.706	3°524 4°211 4°706	3°6 4°255 4°938	3 613 4 278 4 657	3.591 4.511 4.614
Chhindwara Nagpur Wurdha	5°256 4°255	4°266 3°407	4°119 3°419	4°315 3°604	4'212 3'587	5'031 4'061	4.728 4.077	4.848 4.082	4.818 4.00	4'872 3'876	5.025 3.626	4.802 3.611	4.618 3.633
AVERAGE .	5'011	3'384	3.66	3.481	3'791	4'044	3'637	3.869	3'788	3.432	3.774	3'774	3.766
Central-	<u> </u>	3'622	3.022	3.481	3'664	4'385	4.346	4'279	4'164	4.124	4.523	4'172	4.171
Narsinghpur	6.224	21.00	01704					41000	41000				
Saugor Damoh	6.666	3°738 4°18 4°065	3°594 4°233 3°922	3°53 4°329 3°949	3'69 4'251 3'895	4°353 4°449 4°435	4'372 4'32 4'4	4°380 4°42 4°386	4°386 4°449 4°334	4°386 4°31 4°489	4°386 4°324 4°435	4°405 4°386 4°68	4°551 4°367 4°357
Jubbalpore Mandla Seoni	4'988 6'891	3.8t	3'607 3'887	3°65 3°868	3.636 3.728	4°348 4°454	4'484 4'31	4°415 4°338	4°353 4°415	4°357 4°598	4°376 4°736	4°338 4°52	4°296 4°561
Bálághát Bhandára	4'813 5'755 6'076	3'746 3'945	3'711 3'824	3°922 4°061	3°749 3°902	4°405 4°662	4°334 4°776	4°386 4°614	4.386 4.464	4°386 4°51	4°474 4°562	4.671 4.837	4°301 5
Chánda	6.338	3.414 3.623	3.412 3.613	4'044 3'763	3.481 3.411	4.454 4.278	4'381 4'357	4'469 4'073	4.444 4.086	4°362 3°806	4°551 4°111	4°454 3°972	4°444 3°717
AVERAGE .	5'680	3,843	3.48	3'902	3.816	4.426	4'415	4.384	4'369	4.356	4'443	4' 457	4.388
Eastern—													
Biláspur Raip ir	6.873 6.102	4°425 3°984	4.896 3.614	4'651 3'564	4°717 4°004	5°517 4°762	4°51 4°762	4'872 4'004	4°785 4°082	4°489 4°032	4°745 4°454	6 4*53	5 4'505
Drng AVERAGE	:!			:				••	••		<u></u>	••	
Average for Central Provinces	5:704	4'204	4*405	4'072	4'865	5*139	4.636	4'438	4.433	4.262	4'599	4'765	4'752
- Contract to the contract to	5.704	3'807	8,803	3 579	3'837	4.496	. 4'417	4°355	4'315	4.513	4'395	4.393	4'30

(in rupees and decimals of a rupee per maund)-continued

(in ri	1897	1	' 	7			1		1 .		1	1	
1896	1897	1898	1899	1606	1961	1902	1903	1004	1005	1906	1907	1608	PROVINCE AND DISTRICT
.3'077 3'317 3'240 1'504	3:325 3:231 2:666	3.265 2.73	3°384 3°281 2°491	3°292 3°292 2°535	3°359 3°26 2°488	3°328 3°265 2°530	2.090 2.810 2.533	2.026	2.30	8 2.394 2.139 5 2.175	1.813	1.818 1.63 1.697 1.489	Jhang Lyalipur Multan Dera Ismael Khan
2.809	3.064	3.104	3.060	3.040	3'040	3.02	2:778	2:734		2'189	2 043		Tochi Average
3.07	8.176	3.500	3'172	-	-	3.164				2.218	-!	_	Arerage for Panjab and NW. F. Province
2.759 3.2 3.37 3.036 4.386	3.454 3.370 3.784 4.51	3°35 3°333 4°444	3°333 3°333 3°630 4°329	2*857 3*333 3*333 3*030 4*032	3°344 3°036 4°343	3.040 3.344 3.428 3.65 4.677	2.784 3.001 3.17 3.883	2.067 2.857 3.077 3.606	2°33 2°743 3°433	2°187 2°222 2°681 3°103	1.975 2.051 2.649 2.899	1.846 1.867 2.54 2.556	SIND AND BALUCHISTAN- Karáckil Hyderabad Shikárpur Upper Sind Frontier Quetta
3.47	3.264	3.534	3.214	3.438	3'515	3.21	3.088	2.923	2.263	2'42	2.228	2.069	Average for Sind and Baluchistan
3.706 3.311 3.40	3'68 3'322 3'433	- 3°766 3°401 3°46		4°242 3°478 4°134	3.66 3.281 4.167	3.735 3.177 4.103	3.433 3.306 4.367	3.433 3.646 4.115	2.700 2.356 3.550	2.391	2:214 1:811 2:417	2·149 1·815 2·38	BOMBAY— Konlan— Karwar Rathagiri Bombay
3.215	3.478	3.245	4.05	3.668	3'703	3.672	3'702	3.231	2.874	2.637	2.147	2.114	Average
3°356 3°587 3°521 3°484 3°62 3°478	3°431 3°753 3°687 3°740 3°756 3°67	3.056	4°158 3°373 3°512 3°509	3.68 3.933 3.591 3.61 3.518 3.543	3:393 3:664 3:653 3:613 3:46 3:363	2.985 3.643 3.328 3.403 3.287 3.481	3°26 3°32 3°451 3°023 3°433 3°472	3°257 3°10 3°132 3°454 3°32 3°132	2.564 2.765 2.625 2.795 2.004 2.420	2:478 2:42 2:756 2:553	2:111 2:175 2:296 2:38 2:205 1:999	1.875 2.092 2.079 2.222 2.049 1.766	Deccan and Karndiak— Dharwar Belgáum Satara Sholapur Bilapur Foona
8'469	3'675	3.637	3.725	3.646	3.264	3.364	3'426	3.545	2.62	2'471	2.194	2 016	AVERAGE
3'410 3'197 3'63 3'415	3:422 3:236 3:891 3:516	3°387 3°35 3°67 3°460	3'448 3'287 3'759	3°481 3°475 3°883	3°271 3°363 3°636	3°175 3°234 3°813	3'247 3'15 3'753	2'078 2'094 3'16	2:468 2:274 2:780	2:287 2:025 2:625	1.634 1.807 2.227	1.818 1.765 2.064	Khandesh and NE. Deccan- Ahmadnagar Náslk Dhulia
3 410	3310	3 400	3 400	3.613	3 433	3.467	3.383	3.044	2.489	2.312	2-609	1 862	AVERAGE
3'333 3'056 3'333 8'512 2'663 3'271 3'630	3.268 3.077 3.366 3.478 2.963 3.333 3.478	3.533 3.021 3.2 3.478 2.003 3.333 3.249	3'333 3'072 3'2 3'478 2'063 3'328 3'07	3'433 3'077 3'221 3'478 2'963 3'328 3'056	3.63 3.103 3.187 3.37 2.063 3.118 3.089	3.344 3.115 3.19 3.333 2.963 3.17 3.077	2°805 2°602 2°602 2°046 2°524 2°677 2°63	2.701 2.5 2.5 2.857 2.438 2.594 2.507	2'102 2'105 2'087 2'413 2'081 2'169 2'303	2'036 2 2'286 2'12 2'12	1.611 1.631 1.56 1.988 1.59 1.661 1.773	1.465 1.552 1.509 1.905 1.566 1.575 1.03	Gujarat— Surat Broach Kaira Baroda Ahmadabad Godhra Disa
3'301	3'276	3*225	3'206	3,555	3.508	3'17	2.084	2.298	2.193	2'065	1.662	1.202	Average
*887	*564	*491	*484	•41	*36	.392	*481	*405	•5	•5	. '5	•5	<i>Káthiavár</i> — Rajkot*
3.412	3*472	3'444	3.242	3.232	3*434	3.348	3.10	3.010	2'482	2:334	1-083	1.857	Average for Bombay, excluding Káthiawár
·					`								CENTRAL PROVINCES— Western—
3.597 4.211 4.717 4.598 4.004 3.745	3.597 4.024 4.784 4.673 3.972 3.791	3'666 4'077 4'366 4'667 3'992 3'742	3.85 4.734 4.878 4 3.721	3°546 3°766 4°825 4°803 4 3°742	3°54 8°791 4°53 4°802 4 3°745	3.584 3.766 4.464 4.53 4 3.760	3.745 8.750 4.224 4.124 3.970 3.745	3.01 3.076 3.876 3.041 3.728 3.676	2:834 3:187 3:451 3:431 3:276 3:19	2°793 3°082 3°376 3°303 3°17 3°077	2.654 2.656 2.939 2.882 2.784 2.772	2:352 2:264 2:762 2:524 2:581 2:486	Nimar Hoshangabad Betul Chhindwára Nagpur Wardha
4°145	4'132	4.09	4.141	4'114	4.008	4'018	3.020	3.751	3.536	3.133	2.781	2.495	- AVERAGE
4.603 4.283 4.381 4.162 4.396 4.489 4.592 4.806	4.171 3.753 4.53 4.057 4.44 4.4 4.751 4.334 4.4	4'357 3'742 4'301 4'032 4'228 4'228 4'04 4'210 4'469 4'469	4'376 3'784 4'380 4'132 4'283 4'246 4'53 4'228 4'444	4*380 3*77 4*283 4*044 4*348 4*449 4*95 4*111 4*444	4'386 3'806 4'380 3'906 4'425 4'215 5 4'197 4'396	4'307 3'036 4'391 3'092 4'287 4'132 4'095 4'324 4'4	3*890 3*311 3*368 3*553 3*076 3*817 4*287 4*302 4*335	3'753 3'187 3'753- 3'537 3'839 3'707 4'260 4'251	3:236 2:895 3:284 3:208 3:481 3:507 3:185 3:356 3:445	3.123 2.644 3.215 3.049 3.484 3.742 3.404 2.954 2.954	2·730 2·257 2·762 2·762 2·38 3·287 2·88 2·969 2·589	2·388 2·194 2·5 2·413 3·061 2·5 2·448 2·54 2·169	Central— Narsinchpur Saugor Damoh Jubbulporo Mandia Sconi Báiághát Bhandára Chánda
4'401	,4'315	. 410	4.568	4'300	4'312	4.247	3.028	3.811	3.588	- 3'174	2.774	2:475	AVERAGE
4.745 4.444	4°496 4°723	4.409 4.032	4°717 4°425	4°386 4°465	4°386 4°444	4*386 4*425	3'662 3'88	3°753 3°636	3°765 2°943	3:742 3:032 3:292	3·378 2·018 2·738	3·102 2·63 2 452	Eastern— - Biláspu: Raipur Drug
4.23	4'611	4.552	4'571	4'395	4'415	4.402	3.891	3.604	3,360	3'372	3-011	2.748	AVERAGE
4.83	4 285	4 247	4.250	4'251	4'293	4.182	3.030	3.776	3.58	3'194	2.816	2.627	Arerage for Central Provinces

						No. 1	1—A)	ERAG	E Al	VNUA.	L PRI	CES O.	F SAL	7
PROVINGE AND DISTRICT	187	73 188	188	188	0 188	7 188	8 18	80 189	00 18	01 180	02 180	3 1894	1605	-
BERAR—					,									-
Buldána	5 °0 5 °0 4 °4 5 °2	14 3'4 80 3'0	28 3.5 77 3.3	33 3.2 33 3.3	3 3.21	7 41	37 378 28 414	343 4°3 38 3°8 4'4 4'4 3'9	21 3°9 25 4°	158 4'4 06 3'9 103 4'0 111 4'2	18 3.0	53 3.48 2.88	3.590	;
Average for Berar	. 5'1'	7 3'4	51 3.2	33 3.2	47 3.24	8 4'1	28 4'1	97 41		!		'		_
NIZAM'S TERRITORIES -	4												-	_
Secunderabad	3.74	15 3.80	5 3.03							15 4'3	76 4.55	25 4.59	_	
Bolaram	ies 3'99			—l-——					51 4.2	96 4.5	96 4.36	32 4.48	9 4.80	
* \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \			_	_					06 4.3	55 4.3	36 4.44	13 4.23	8 4.221	
													-	-
MADRAS— Malabar Coast—					1									
Malabar	2°326	2.77 2.77	8 2.778 5 2.658	3 2.778 3 2.357	3 2·820 7 2·631	3.27	9 3.4 3 3.0	3:49	22 3.4		3.11	3 3.466	3 5'472	
Average	2.30	2.40	_	-!	-!	3,16	!	:				3.53	3'442	-
								_	-	-	303	3.321	3'457	-
South, central-	1					1				1				
Colmbatore	2°508 2°562	2°74 2°41	2°778 2°41	2°797 2°548	2.035 5.033	3°396	3.33	3°10 8 2°00	5 3'1' 9 2'9	13 3'28 18 -2'86	31 3723 35 2785		3,603	
Avfrage .	2.232	2'575	2'594	2'672	2.202	3'177	9.12	3.00					_	Ï
_									1	•				Ì
Central — Bellary	0.000	01447		2000	1			'						
Anantapur	2:124 2:108 2:138	2.667 2.797 2.112 2.823	2 649 2 835 2 494 2 817	2.632 3.059 5.419 5.03	3°101 3°077 2°797 3°023	3'367 3'449 3'15 3'449	3°37 3°50 3°24 3°52	1 3'45'	3.58	5 3.34	1 3.591	3°436	3°478 3°478 3°387 3°512	
Average .	5.115	2.022	2,050	2,010	2'099	3.323	3'43	1 3'39;	3.30	3,30	2 3.337		3,464	
East Coast, north-				İ						1				
Ganjam	2'384 2'787	2'878	2.800	2'899	2.011	3'854	3.617	3'484	2346	2 050				
Vizagapatam	2.787 2.174	2'878 2'985 2'725	2.832 2.832	2°02 3°172	3'123 3'175	37839 3754	3°214 3°422 3°333	3.422	3'42	3,455	3,503	3'953 3'367 3'273	3.781 3.333 3.3	
AVERAGE .	2'449	2.803	2.882	2.007	3.08	3'744	3,333	3'419	3.38	3'409	-	3'531	3'471	i
East Coast, central			j .	•							·			
Kistna	2:222	2.712	2.736	2'742	2.014	3.03	3.033	3.04		İ				
Nellore	2.310	2.71	2.734	2.787	2.834	3.30	3'241	3,153	3,153			3.153	3.153	
	2010	2111	2.793	2'764	2.764	3.51	3.132	3.001	3,031	3.028	3.00	3.028	3.028	
East Coast, south-						-				'		j		
Madras N. Arcot S. Arcot	2:334	2:439	2.484	2.74	2:74	3'234	3.510	3'072	3.142		3'152	3.058	3:021	
Tanjore Trichinopoly	2°288 2°247 2°69 2°299	2.727 2.222 2.504	2.446 2.446 2.614	2.797 2.747 2.759 2.556	3.049 2.829 2.817	3°500 3°321 3°221	3°537 3°454 3°17	3°503 3°439 3°108	3'537 3'518 3'108	3'448 3'469	3'249 3'411 3'103	3°287 3°228	3.382	
Average .	2'371	2'465	2'540	2.22	2.4	3,152	3'21	3,518	3'142	3.020	3.00	3.102	3·193 3·364	
								1 203	3 2.7	3'247	3,150	3.202	3.518	
Southern — Tinnevelly						ĺ		١.		1				
Madura	2'367 2'516	2°289 2°426	2°367 2°54	2.381	2'424 2'023	2.801 2.882	2°725 2°97	2.002 5.003	2.650 5.532	2'747 2'95	2'759 2'924	2:006	2,002	
Average for Madras	2.441	2'356	2.453	2.402	2'523	2.803	2'847	2.820	5.818	2'848	2.841	3'023	3'125	
-	2306	2.626	5,60	2.463	2.840	3.301	3.224	3.550	3'215	3:215	3.185	3.588	3.336	
IVaann						ļ					1			
IYSORE_ Mysore		.		1										
Bangalore	3.82 3.833	4°115 3°342	4.088 3.32	3'976 3'463	4°132 3°623	4.762 4.31	4'651 4'273	4°357 4°255	4.069 4.082	4°103 3°068	4°124 4	4'012 3'988	4°077 4°024	
Average for Mysore	3'353	3.728	3.418	3.210	3.877	4.236	4.405	4.300	4'075	4,032	4'062	4	4.024	
00Rg														
Coorg	3'040	3.832	3.81	5'35	3'546	4'287	4*296	4.441	4'193	4.31	4*145	4.502	4.184	
				1	j	1	•	ı				i	1	

(in rupees and decimals of a rupee per maund)-concluded

in ru	pees an	id decir	mals of	a rup	ee per	mauna	l}—cone	cluded					
1890	1897	1808	1800	1000	_ 1001	1002	1003	1904	1995	1900	1997	1998	PROVINCE AND DISTRICT
-						-							BERAR—
4'924 3'481	4'053 3'481	3°904 3°205	3'876 3'430	4'137 3'393	4.124 3.333	4 3°317	4 3'3	# 623 # 556	3.51 5.832	2.082 2.092 2.052	2:001 2:345 2:580	2:349 2:330 2:148	Buldána Akola
3.630 4.435	4.350 7.620	3'503 4'219	3'08 4'228	3'714 4'111	3.636	3'036 4'053	\$1958 \$1958	3°152 3°507	3.13 3.13	2°052 2°087	2.200 2.000	2·148 2·460	Amráoti Yeotmai
3'894	3'874	3.745	3.802	3.830	3.113	3751	3.025	3:482	3.097	2 904	2.61	2'825	Average for Berar
										`			NIZAM'S TERRITORIES—
4°5°35 4°5°35	4'587 4'608	4°561 4°592	4'278 4'52	4°110 4°324	4'372 4'381	4'43 4'440	4°367 1°372	4°158 4'004	3°578 3°77	3°303 3°457	3.07	2'880	Secunderabad Bolaram
4'535	4'597	4'570	4'300	4'221	4'376	4.430	4.369	4.081	3:074	3*425	3.07	2 880	Average for Nizam's Territories
	 	,		<u>'</u>	: i	<u> </u>							
	Ì		1										MADRAS—
	2:170	2:025	2,002	p:011		91193	,,,,	mass	2.628	9*500	2.308	2.040	Malabar Coast Malabar
3'300 3'37	3'472 3'411	3.5222	3'205	3.311	3°226 3°37	3,108	3 142 3 187	3°255 3°155	2'623	2°506 2°385	2.007	1.054	S. Canata
3*338	3'441	3'324	3'287	3'277	3,558	3'173	3.164	3'203	2.04	5,40	2:152		AVERAGE
													South, central—
3'714 3'575	3'700 3'037	3'797 3'368	3'794 3'994	3°527 3°591	3'507 3'428	3'597 3'404	3°422 5°215	3'524 3'252	2736 2897	2.699 2.736	2:382 2:394	2:399 2:18	Colmbatore Salem
3'944	3'743	3'637	3'654	3'559	3'512	8'5	3'318	3.388	2'771	2.212	2:473	2.244	AVERAGE
		'				1							Central
3.448 3.403 3.390	3°273 3°478 3°393	3'220 3'478 3'281	3'2 3'498 3'295	3'185 3'493 3'287	3'040 3'403 3'231	3'034 3'268 3'291	3°021 3°001 2°937	3'265 2'874 2'983	2'757 2'411 2'558	2°584 2°235 2°387	2'435 1'833 2'053	2 248 1 997 2 045	Bellary Anantapur Cuddapah
3'697	3'970 3'432	3'918	3'295 3'88 3'497	3'817 3'445	3 300	3,200	3'643	3.020 3.104	2.708	2'918	2.743	2·407 2·174	Karnul .
							- 0 1.17						
		•											East Coast, north-
3'959 3'20	3'95 3'203	4°012 3°333	3,805 3,805	3'85 3'033	3.033	3°521 3°033	2°850 2°063	2'861 2'04	2°574 2°35	2.740	1.000 2.001	1.018 2.205	Ganjam Yizagapatam
3'405	3.382 3.3	3'548	3'463	3'287	3°177 3°386	3'098 3'217	2 694	2'701	2'128	2'472	1754	1.967	Godávári Averace
													•
				j									East Coast, centra'-
3.033 3.135	3'942 3'127	3'123	3'033 3'123	3'033 3'123	3°933 3°123	3°033 3'123	2.635 5.635	2'541 2'48	2'111 ; 1'998 ;	1'985 1'046	1.017 1.225	1.52 1.50	Kistna Nellore
3.085	3,031	3'078	3.078	3'978	3'078	3'078	2'647	2:51	2'054	1,062	1.221	1 54	Avenage
į	l		1	:			,			,			
3'037	32	32	3'101 ;	3.040	3.010	3.003	2.015	2:590	2'068	1.062	1.24	1/395	East Coast, south— Madros
3'422 } 3'123 3'109	3:387 3:103 5:198	3.3 3.032 3.103	3'317 ; 3'033 ; 8'108 i	3.108 3.033	3'387 3'033 3'067	3'033 3'033	2.037 2.732 2.558	2.818 2.828 2.688	2'463 2'477 2'304	2°252 2°240 2°455	1.808 1.741 1.005	1.604 1.049 1.662	N. Arcot S. Arcot Tanjore
3.240	3.433	3.373	3,333	3.833	3.503	3'905	2.890	5,018	2'443	5.500	1.001	1'844	Trichinopoly
3'247 (3'246	3'203	3.178	3,102	2.143	3'091	2.223	2'798	2.821	2,102	1.737	1.049	AVERAGE ~
			• i				,	1	,			}	Southern-
2'956	2.028 3.132	2'888 3'049	2.857 3.049	2.703 3.049	2°853 3°949	2°709 3°108	2°54 2°579	2'448	2.120 2.48	2'071 2'388	1.562 1.731	1·448 1·605	Tinnevelly Madura
3,008	3.031	2'968	5.023	2.051	2'051	2'953	2.220	2'58	2'318	2.552	1.040	1:756	Average
3'327	3.330	3:329	3'395	3'274	3.521	8.183	2'808	2'912	2'40	3.36	1'948	1.856	Average for Madras
- 1			1				-		1				
}	1	1	1.	· •					İ	-			MYSORE _
4'001	3'96 8'937	3'883 4'044	3'646 3'613	3'40 3'436	8'676 8'252	3°596 3°364	3°856 3°503	3'478 3'356	2'845 3'084	2.702 2.24	2·438 2·498	2:392 2:000	Mysore Bangalore
4.03	3'948	3.003	3 620 }	3' 193	3,464	5 435	3,450	3 417	2.004	5.655	2:423	2.245	Arerage for Mysorz
		i		į			İ		1				5
4137	4'348	4.059	3'084	3'070	3'81	3.643	3'711	3.232	2.843	2'730	2.236	2.172	COORG—
1							3,,,,		2010		1		

No. 12-AVERAGE ANNUAL PRICES (in rupees and decimals of a rupee per maund) of

	RANGOON	TOUNGOO	RANG	PUR	BACKERGANJ	CALCUI	TTA		PATNA	
	Rice	Rice	Rice	WHEAT	Rice	Rice	WHEAT	RICE	WHEAT	BARLEY
1873	2.026	1.453	1.87	2.797	1.204	3.303	3.405	2.270	2.503	1 - 509
1884	3.12	3.187	3.175	2.709	2-365	3.401	2.407	2.839	1.014	1 -677
1885	2.061	3.122	3.021	2 · 420	2.727	4.02	2.580	2.430	1.881	1 -445
1889	2.817	3.123	2.001	2.107	2.483	2.809	2.042	2:15	1.000	1.201
	3.079	3.373	1.801	2.25	2.078	2.231	2.823	1.770	2 · 120	1.31
1887 1888	3.252	4.061	2.000	2.240	2:186	2.408	3.092	2.137	2.257	1.61
1889	3.252	3-213	2.802	2.956	2.07	2.974	3.096	2.66	2.404	1.872
1890	3.353	2.008	2.896	3.001	2.855	2.067	2-006	2.304	2.326	1.816
1891	3.63	3.303	3.13	3.711	2.53	2:99	3.300	2.275	2.472	1.728
1892	3.802	3.571	3.742	3.876	3.472	a·67	3.578	. 2.853	2.004	1.882
1893	2.013	2.753	3:594	3.157	11-583	4.005	3.284	2 · 424	2.421	1.783
1804	2.667	2.469	3.413	3.021	3.51	3.96	3.023	2.210	2.256	1.755
1802	2.667	2.825	2.052	3.056	2.345	3 - 202	3.226	2.172	2.359	1.652
1800	2.811	2.081	3.460	3.724	3.633	3.653	3.77	2.018	3.185	2.087
	1	3.273	5.109	3.714	4 -278		4.969	3.922	3.014	3.026
1897 1898	3·77 2·761	2.703	3.241	1.603	2.596	3.843	3.226	2.536	2.404	1.66
	1	3.122	2.514	3:281	2.632		3.306	2.100	2.283	1.557
1899 1900	2.028	3 133	3.123	3.735	1	•	3.011	2.625	2.705	2.131
	2.721	{ l	4.348	4 . 273	1	4 261.	4.030	3:012	3.032	2:077
1001	1	2.905	3.100	3.854	} •	4.063	3.747	3.268	2.772	1.949
	2.238	3.717	3.12	3.197	2.874	•	3.306	2.001	2:488	1.003
1903	2.382	1	3 12	8.200	1	4 26	3.203	2:469	2.310	1.408
1904	2.415	5.863	3 0,	3:301	1	•	3.749	2.73	2.001	1.841
1903	2.67	3.112	3°241	4.107	,		3.828	3.817	3.407	2.635
1000	2.855	3.203		1	1	1	1	4.807	3.774	2.503
1007	2.058	4.24	3:874	4.014			4.567	1	4.860	3:213
1903	3 431	4.261	6.07	5.369	5-175	0.300	5.602	5.360	4.800	3.21

1			MEERUT				•	DELHI		
	WHEAT ,	BARLEY	JAWAR	Basne	GRAM	TARE	Barley	JAWAR	BAJRA'	GRAM
1873	1 976 '	1.302	1.401	1.014	1.200	2.102	1.442	1.251	1.755	1,601
1884	1 959	1.23	1.280	1.221 {	1:574	1,009	1:472	1.677	1.575	1.613
1885	1.798	1.187	1.308	1:569)	1*417	1.778	1.103	1.863	1.437	1.33
188G	2.179	1.20	1.643	1 854	1.414	2.000	-1.324	1.610	1.001	1135
1887	2 651	1.742	2.342	2.296	1.858	2.710	1.044	2.377	2.358	- 1:83
1888	2 667	1.838	2.145	2.449	1.897	2.415	1.047	2.182	2:313	1185
1889	2.338	1.579	1.716	2.030	1.715	2:313	1.655	1.771	2.133	1.67
1890	2.423	1.880	1.004	2.127	2.012	2.110	1.024	2.060	2.27	1 . 95
1891	2.859	2.002	2.571	2.633	2.177	2.840	2:047	2.388	2.623	2.10
1892	2.833	1.867	1.035	2.233	1.896	2.769	1.261	1.693	2.074	1:50
1893	2.481	1.016	1.658	2.12	1.608	2:407	1.455	1.379	1.611	1.21
1894	2,026	1 · 422	1.469	1.971	1:435	1.020	1.308	1 · 437	1.812	1:34
1895	2 435	1.761	2.087	2.342	1.788	2.319	1.647	1.723	2.133	1.01
1896	3.281	2.667	3.021	3.11	2-690	3.384-	2.755	2.085	3.344	2.66
1897	3-925	3.10	3.416	3.353	4.049	1.036	3.062	3:472	3.643	4.00
1893	2.73	1.852	2.145	2.183	2.338	2.784	1.702	1.872	1.922	2.54
1890	2.005	2.00	2.361	2 · 427	2.246	2.738	2.022	2.27	2-471	2:45
1939	3.381	2.884	3.524	3-271	3.083	3.23	2.820	3.202	3.086	8:58
1901	3.033	1.073	1.008	2.047	2.308	3.003	1.841	1.837	1.042	2.27
1902	2.574	. 1.012	1.903	2.174	2.286	2.042	1.953	1.985	2.204	5.90
1903	2.562	-1'872	2.076	2.020	2.131	2.621	1.773	1.867	2'013	2.04
1904	2.452	1.220	1.010	1.728	1 · 795	2:32	1.551	1.450	1.830	1.41
1905	3.051	1.088	2.225	2.466	2.125	3.080	2.027	2.080	2.240	2.10
1906	3.07	2:334	2.589	3.162	2.712	3:167	2.468	2.577	3.002	2.68
1907	3.506	2.308	2.64	2.742	2.683	3.208	2.380	2.421	2.743	5.05
1978	4.723	3.240	3.431	3.623	4.004	4.831	3.544	3.410	3.88	4.04

CERTAIN FOOD-GRAINS at SELECTED STATIONS in 1873 and from 1884 to 1908

tion grants are to		CAWNPORT	E			`	FYZABAD			
WHEAT	DARLEY	JAWAR	Bajra	GRAM	WHEAT	BARLEY	Jawar	Bajra	GRAM	
2.413	1.834	1.82	1.936	1.853	2.623	1 . 928	1.628	2.139	2:027	1873
1.817	1.302	1.354	1.37	1.424	5.054	1.322	1*387	1.671	1.676	1884
1.779	1 .253	1.32	1.308	1.423	1.892	1-396	1.247	1.592	1.26	1883
2.036	1 ·357	1.723	1.784	1 · 407	2.116	1.343	1 · 420	1.772	1.361	1886
2.436	1.766	1.889	1.836	1.637	2.647	1.609	2.237	2.142	1 619	1887
2.471	1.026	2.214	2.478	1.028	2.697	1.022	2.407	2.918	1.97	1888
2:308	1.786	1,714	1.880	1 . 726	2.736	1.064	2.274	2.384	1.874	1889
2 · 587	2.021	2.04	. 1.995	1.842	2.77	2.11	2.353	2.233	2.1	1800
2.742	2.168	2.121	2.353	2.277	3.073	2 - 22	2.732	3 ⋅ 038	2.303	1891
2.811	1.931	1.773	1.082	1.881	3 .032	2.03	1.907	2.324	1 . 943	1892
2.361	1.757	1 .775	1 . 933	1.73	2.801	1.868	1.821	2.113	1 · 709,	1893
2 · 235	1.644	1.678	1 .837	1.697	2.417	1 - 757	1.883	1.809	1.713	1804
2 · 451	1.060	2.042	2.009	1 • 967	2.778	2.087	2.111	2.38	1.097	1895 .
3.457	2.858	2.915	3.195	2.762	3 · 623	2.694	2 745	3 · 327	5.286	1805
4.02	3.098	2.941	3.223	4.18	3.956	3.241	2.95	3.033	8.728	1897
2.654	1.677	1.686	1.786	2.062	2.408	1 . 707	1.639	1 .931	1.822	1809
2.703]	1 .923	1.825	2.031 /	2.057	2.571	1.803	1.473	2.078	1 .947	1800
3.118	2.618	2.451	2.797	3.049	3.413	2.632	2.372	2.860	2.789	1000
3.26	2.07	1.677	1.969	2.271	3 · 236	2.208	1.866	2.084	2.317	1001
2.77	1 . 931	1.752	1.883	1.928	2.706	1.879	1.717	1 . 924	1 .834	1902
2.589	1.827	1.643	1.701	1.938	2.494	•72	1.601	2.008	1.798	1902
2.420	1.57	1.484	1.528	1 .825	2.459	1:572	1.821	1.014	1.887	1904
3.221	2.182	1.089	2.221	2 313	3.192	2:129	1.992	2.33	2.363	1905
3.881	2.504	2.736	2.812	2.894	3 · 454	2.605	2.937	3.271	2.867	1906
8 - 740	2.564	2.474	2.249	2.762	3.933	2.863	2.721	2.495	2.987	1907
4.810	3.300	3 · 425	3.466	4.171	4.866	3.487	3.281	2.926	4 · 42	1908

			WALPINDI	RA				AMRITSAR		
	GRAM	BAJRA	JAWAR	BARLEY	WHEAT	GRAM	Bajra	JAWAR	BARLEY	WHEAT
1873	. 1.593	1.682	1 -585	1.203	2.166	1 · 37	1 ·331	1-114	1.041	1.651
1884	1.054	·81	.814	*837	1.290	1.046	1.416	1.037	1.045	1.23
1895	1.202	.018	1.042	-823	1.418	1.179	1.526	1 .239	1 '064	1.524
1886	1.437	1.332	1,051	1.082	1.902	1.333	1.879	1 '536	1 123	1.959
1887	1.992	2.5	2.42	1.882	2.884	1.815	2.653	2.217	1.693	2.506
1888	2.102	2.506	2 · 208	1 .983	2.743	1.965	2.468	1.975	1 · 821	2.382
1889	1.652	1.894	1.364	1.142	2.096	1.470	2.313	1.549	1.854	1 .935
1800	1.804	1.509	1.121	1.168	2.129	1.712	2.182	1.784	1.464	2.11
1891	2-142	2.238	1.901	1.241	2.736	2.034	2.805	2.25	1.872	2.766
1892	2.172	2.587	2.013	1.007	3 · 221	2.069	3.019	2.177	1 . 992	2 . 972
1893	1.778	2.232	1.614	1.679	2.712	1.603	2 · 291	1.755	1 '503	2.443
1894	1.258	1.337	1.234	1.002	1.595	1.208	2.382	1.287	•98	1.587
1895	1.702	1.209	1.452	1.348	1-953	1.589	1.017	1 '825	1.313	2.124
1896	2.67	2.843	2.319	2-42	3.32	2.513	3.509	2.857	2 · 326	8 · 125
1807	4.028	4.008	3.484	2-841	4	3.824	4.171	3.766	2.92	3.88
1808	2.242	1.950	1.289	1 · 425	2*495	1.096	2.303	1 .028	1.519	2.436
1890	2.413	2.275	1.627	1.701	2.748	2.238	2.478	2.275.	1.6	2.455
1000	8.493	3:223	8 · 125	2 · 452	3-428	3.281	. 3.384	3.361	2.613	5-244
1901	2.354	2.008	1.088	1.639	2.667	2.035	1 . 935	1 .953	1.676	2 - 527
1002	2.254	2.00	1.218	1.863	2.719	2	2.308	1.951	1.705	2:364
1903	2.018	2.204	1.854	1.56	2.685	1.778	2.203	1.882	1.847	2.324
1904	1.626	1.77	1 .603	1.41	2.317	1.407	1.602	1.379	1.584	2.208
1905	2.038	2.057	1.601	1.200	2.549	1.9	2.038	1 .918	1.658	2.551
- 1906	5 - 45 4	2.525	2.310	1.801	2-717	2.215	3.063	2.345	1.875	2.369
1907	2.517	2.04	1.012	2:334	2-772	2-326	2.388	2.247	1 .852	2.807
1003	4.004	3.686	3.728	3.118	4 - 479	3.857	4.219	3.398	3.020	4.219

No. 12-AVERAGE ANNUAL PRICES (in rupees and decimals of a rupee per maund) of

		KARÁ	chi			BELGAUM		AII	MADNAGAR	
	WHEAT	JAWAR	Bájra '	GRAM	WHEAT	JAWAR	Bajra	WHEAT	JAWAE	Вляч
1873	2:590	1.727	1.734	2-609	3-359	2.273	2-165	2 · 223	1.290	1.573
1884	2.355	2.036	2,328	2:057	2-166	5-033	2-039	2.517	2.217	2'431
1885	2.803	1 . 957	2'439 ,	2.122	2.528	2.17	2.266	2.514	1 '885	2.282
1880	\$.370	2.142	2.494	2.167	2.394	2.053	1.955	2.819	1.923	2.07
1887	3.575	2.177	2.591	2.653	2-535	1.77	1.699	. 3.241	1.691	2.129
1888	3.445	2.33	2.811	2.791	2.02	1.879	1;933	3.118	2.153	2:597
1889	3.393	2.510	2.876	2.356	2.504	2.017	2.089	3.026	2.498	2.92
1890	3.356	2.243	2.43	2.213	2.38	1.959	1-983	2.909	2.139	2-256
1891	3.707	2.382	2.394	2.787	3.033	1-992	1.981	3.172	1'684	2.200
1892	4.032	2.67	2.809 '	2.749	4.391	2.361	2.43	3.891	2.294	2.001
1893	3.301	2.278	2.587	2.413	3.303	2.022-	1.911	3.07	2.041	2.067
1894	2 '543	2.31	2.616 1	1.981	2.385	1.031	2.02	2.343	1 .826	2.33
1895	2.874	2.254	2.602	2.283	2.232	1.742	1.829	2.187	1.269	1.801
1896	8.650	2.735	3.091	3.16	2.937	1.848	2.215	3 125	1 '995	2.403
1897	4.603	3 · 484	4.103	4.561	5.312	3.325	3.35	5 * 495	4 '343	4.356
1898	3.604	2.342	2.656	2.972	4.211	2:326	2.427	4.057	2'517	2.448
1899	3.32	2.513	2.865	2.926	3.325	2.382	2.501	3.633	2.291	2.548
1900	3'887	3.617	3.88	4.077	5.122	. 3.842	4.489	5 · 201	4 · 525	4.391
1901	3 428	2 • 238	2.201	2.003	3.057	2.965	3.21	4'854	3.100	2.992
1902	3 · 137	2-392	2.049	2.633	4.334	2.236	2.481	4.435	2.443	2'403
1903	3.221	2.243	2.275	2.246	2.074	1.249	1.715	3.284	1.303	1 '696
1904	3.195	2.12	2.303	2.204	2.952	1.842	1.880	2.716	1.609	1.93
1905	3'454	2.418	2.884	2.577	3.393	2.206	2.608	2.93	2.252	2.637
1906	3.303	2.527	2.996	3.142	4.582	3.142	3.255	3.042	2.972	3 · 125
1907	3.707	2 553	2.819	3.118	4 - 4	2.07	2.738	4.237	2.347	2.408
1903	5.006	3 - 537	3.802	4.255	5.204	3.046	3.361	5.122	3,125	3.203

						Į		NAGP	UR			RAIPUR	
		-					Rice	WHEAT	JAWAR	GRAM ,	Rice	WHEAT	GRAM
1873	٠.						2.286	1.843	1.376	2.102	1.065	1946	1.154
1884							2.701	1.678	1.403	1.813	1.091	1:308	1.742
1885							2.602	1.734	1.498	1.77	1.676	1.166	1.904
1836							2.913	2.112	1.603	2.118	1.838	1.505	1,838
1887							3 · 257	- 2.35	1.915	2.296	2.262	1.837	1'872
1883		•					3 • 228	2.367	2-092	2 · 227	2.26	1.858	2.303
1999						•	3 • 433	2.462	2.01	2 · 23 4	2.609	1.969	2.540
1890	•						4.028	2.392	1.854	2.303	2 · 235	1.85	2.111
1891							3 · 255	2.714	1.812	2-183	2.209	/ 2:358	1 '985
1892	٠						3 · 623	3.329	2.24	2.449	2.867	2.063	2:35
1893		•					3.407	2.584	2.122	2.486	2.562	2.177	2.401
1894	•		•				3.3	2.408	1 -989	2.057	2 · 328	1.004	2'150
1895	٠						3.323	- 2.649	2.170	2.533	2.43	2.394	2 '533
1890	•	•			•		* 3.636	3.18	2.282	2.939	2.983	2.909	2.847
1897	٠	•		•			4 · 26	4.454	3.6	4.405	4.31	4.425	4.535
1898	•	•		•			2.876	3.276	2.007	2.60	2.621	2.935	2.353
1899	•	•		•			3.157	3.373	2.186	2.567	2.640	2.716	2.198
1900	٠	•		•			4.057	4.470	3.683	3.562	. 3.766	4.012	3.861
1901	•	٠	•				3.799	4.04	2.472	3.192	3.493	3.206	3.345
1902	٠	٠	•	•	•		3.249	3.303	2.29	2.667	3.002	2.725	2.249
1903	•	•					3.63	3.019	2.168	2.502	3.019	2.538	2.214
1904	•	•	•	•			3,049	2.201	2.255	2.246	2.327	2.25	1.811
1905	•	•	•				3.361	2.73	2.199	2.432	2.708	2.280	2.047
1906	•	•	•				4.141	3-276	2.874	3-584	3.537	2.959	3.192
1907	•	٠					4:315	3-342	3*137	3.6	3.683	5·125	
7903	٠	•	•	•			4.802	4.881	3.817	4.662	4'515	4'813	3·21 4·484

CERTAIN FOOD-GRAINS at SELECTED STATIONS in 1873 and from 1884 to 1908—continued

	BOMBAY			AHMADABA	D	3	UBBULPORL	4	
-WHFAT	JAWAR	Bajra	WHEAT	Jawar	Bajra	WHEAT	JAWAR	GLTA	•
3.436	2.04	2:438	2.000	1.864	2:027	2.025	1:544	1 •745	1873
3.565	2.508	2.716	2.755	2.034	2.101	1.606	1.490	1.404	1884
3.212	2.157	2.653	2.446	2.012	2.243	1.880	1.081	1:381	1885
3.824	2.220	2.054	2.007	1.098	2.402	2.434	1.874	1 .745	1886
4.028	2.221	2.843	3.67	2-497	2*633	2 - 532	2.651	1.018	1887
4.107	2:459	3.001	3.793	2.062	2.054	2.097	5.187	1.025	1888
4.036	2.875.	3.044	3.466	2.227	2.64	2.616	2 · 231	2.203	_ 1880
3.813	2.301	2.833	3 · 255	2.436	2.57	2.402	2.180	2 • 021	1800
41124	2.364	2.835	3.243	2:436	2:477	2.954	2.424	2.132	1801
4:745	2.903	3.135	3·868	2.201	2:591	3.012	2.2	2.2	1802
4.00	2.083	5-870 1	3.103	2.205	2:36	2.591	2 006	2.073	1893
3.623	2.663	2.533	2.743	1.80	2,462	2.727	2.133	1 - 1990	1894
3.032	2.043	2-669	. 3.101	2.201	2.710	3.070	2.401	2.43	1893
3,378	2.714	3 · 165 ·	4.012	2.778	3.132	3.413	2 74	2.827	1896
6.600	4.103	4:459	5.45	3.766	3.876	4-237	2.041	4.02	1897
5.256	2.078	3.051	3.85	2-52	2:450	2.933	1.86	2.032	1893
3.202	8.554	31425	8:557	2.674	3.094	2.823	1 93	2.14	1890
6.001	4.420	4.024	4-843	3.805	4:077	37-846	2.003	3 308	1900
3.054	3.077	31276	3 565	2:304	2.458	3.12	5.544	2.046	1901
3-427	3.172	3-367	3-37	2.774	2.001	2.751	2.067	2 222	1002
41926	2.074	2.810	2.798	1.52	2:047	2.712	1.584	1.001	1903
4.817	2.073	2:005 (2.757	1.834	2.31	2.62	1 569	1:784	1004
4.402	B-117	3:512	n-304	2:527	2.052	3.091	2 111	2 · 427	1905
4.512	3.2 14	2.35	3.63	2:755	3-344	3-193	2 635	2 033	1996
4 :26	5.271	3 072	4-164	2:757	3.123	8.39	2 352	3 054	1907
7.079	4 044	4 050	4.700	3:475	4 167	5 044	3 728	4 425	1998
1	1								

	;	1331	5.71.1		tas	MADR		ELLARY	1
	Raor	Banna	JAWAE	Juce	Rici	Rice '	Rigi	Janan	Bier
1	1 · 321	1 639	1.749	2.374	1:464	2.026	1.175	1.645	3.692
1	1.303	1:594	1.457	2:74	1:413	2:735	1.325	1.2.6	2.003
1	1.502	2	1.696	3.252	1.610	3.102	1:487	1.702	3.2
1	1 · 476	1.860	1.702	2.899	1.22	21576	1 - 320	1 -465	2.550
1	1 -274	1.465	1 365	2.721	1.440	5.642	1.12	1.404	2.02
1	1.282	1.61	1 .401	2.611	1.437	3.075	- 1.050	1.223	2 923
1	1.310	1.609	1 526	2.002	1.507	3.13	1.167	1:342	3.001
1	1.394	1 - 648 - (1.756	3.112	1.622	3.208	1.334	1.412	8.13
1	1 '86	2.092	2.133	3-721	2.069	5142	1 577 .	1:59	a.220
1	2.209	2.601	2.545	4-110	2.022	4 - 22	2:351	2.316	4:238
1	1.000	2.36	2.102	3-976	2.133	2.029	1.703	1.834	2.791
1	1:729	2:028	- 1.95	3-422	1.815	3.203	1.630	1.676	3.707
1	1.20	1.783	1.820	3.336	3.637	3.623	1 - 32.2	1.345	3.6-3
1	1 '655	2.007	1.861	3.127	1.683	3.731	1.223	1.495	3.661
2.	2 138	2.175	2.217	3.753	2:549	4.052	2.511	2.419	4.79
1	2.336	2.800	5.404	4.206	0-240	4:474	±.003	5.051	4.346 -
1	1.822	21145	1.973	3.303	2:051	3.331	1.745	1.045	n.e
1	2 .077	3.07	2.002	4.315	2.067	4.723	2.807	2:407	4.773
1	2.712	3.185	2.853	4:067	2.63	4.014	2.271	2.64	4.404
1	1.818	2:307	1.002	8.707	2:368	4 - 278	- 2:048	2.292	5-47
1	1.553 ,	2.124	1.735	3.303	1.601	3.842	1:46	1.52	a-6
3	1.017	1.086	1.738	3.177	1.568	3.600	1 .274	1.237	8.693
1:	2:471	8:472	2.203.	4:41	2.666	4.02	1,972	11066	41210 1
11	#:00	3.575	3.271	6.238	8.234	5 209	2.701	2.750	4.658
10	2.845	3:411	3.984	8.07	3.240	5.587	2.000	2.621	5.502
10	3.14	4. 04	3.401	5.78	3-484	5.003	2.05	3.3	6 · 202

No. 13-VARIATIONS in the PRICES in TABLE No. 12,

	RANGOON	TOUNGOO	RAN	GPUR	BACKERGANJ	CAL	CUTTA		PATNA	
•	RICE	RILE	Rice	тазн	Rich	Rice	WHLAT	Rice	WHEAT	BARLEY
73	100	100	100	100	100	100	100	100	100	100
84	106	210	170		151	103	72	125	70	107
95.	00	215	162	87	174	122	75	107	75	92
86	95	215	112	79	150	85	70	94	76	83
87	104	232	101	80	133	08	81	78	85	83
888	110	279	111	91	140	73	89	94	90	103
889	110	221	155	106	190	90	80	117	90	119
390	113	206	155	106	183	90	86	101	93	116
	123	227	167	133	162	91	98	100	99	110
92	129	246	200	139	222	111	103	125	107	120
93	99	189	192	113	248	121	95	106	97	114
94	90	170	183	108	226	120	6 87	110	91	112
95	90	194	158	110	150	100	1 '93	95	94	105
96 .	95	205	186	133	232	111	109	115	127.	133
97	128	225	273	204	274	159	143	172	150	195
08	93	186	173	105	185	118	103	111	99	106
99	99	217	134	117	108	102	98	95	91	99
00	92	224	167	134	179	110	, 113	115	111	136
01	86	176	233	153	244	129	116	132	123	131
02	76	200	183	138	213	123	103	143	111	124
03	81	257	107	114	184	129	95	118	99	103
04	82	204	164	125	167	120	101	108	92	05
05	90	214	175	118	204	142	108	120	116	117
06	97	241	281	140	327	154	110	167	139	168
07	90	312	,314	176	376	183	126	205	150	170
08	116	314	325	192	331	101	161	230	194	er 205

			- 		MEERUT					DELHI		
			WHEAT	BARLEY	JAWAR	Bajra	GRAM	WHEAT	Darley	Jawar	Dajea	GRAM
1873			100	100	100	100	100	100	100	100	100	100
1884			99	110	107	110	101	95	• 102	110	101	103
1885			91	85	94	97	90	84	, 76	01	82	83
1886			110	92	110	ar	92	100	91	106	108	87
1887	•	•	134	125	157	142	121	129	134	156	134	114
1888			135	132	144	152	121	129	135	143	143	110
1889			110	113	115	120	110	110	114	110	122	104
1890			123	135	134	132	129	110	133	130	129	122
1891		•	145	148	172	163	139	135	141	157	151	131
1892			143	134	130	141	121	131	122	111	118	112
1803			126	110	111	131	103	114	101	80	92	93
1894			103	102	99	122	92	93	90	94	103	84
1895			123	126	140	145	, 114	110	114	113	122	101
1806			166	191	203	193	172	161	190	196	191	166
1897			199	229	229	208	259	192	212	228	208	254
1898	•	:	138	133	144	135+	149	132	118	123	110	140
1899	•		135	148	159	150	103 •	130	142	149	141	152
1990	٠.		171	207	236	203	235	168	-106	210	170	221
1901	•		153	141	132	127	153 '	143	127	121	111	142
1902	`.	٠.	130	137	128	135	146	126	135	130	131	139
1903			130	134	130	126	130	125	123	123	115	123
190£			124	113	108	107	115	120	107	90	105	107
1905			154	143	149	153	136	147	140	137	145	131
1906			155	167	174	190	173	150	171	169	171	167
1907			177	172	177	170	171	170	165	159	156	164
1008			239	233	230	226	261 、	230	224	224	221	252

the prices for 1873 being taken as 100

			CAWNFOR	C	·_·			FYZABAD			
	WHEAT	BARLEY	JAWAR	Bajra	GPAM	WHEAT	BARLEY	JAWAR	Bajra	GRAM	
	100	100	100	190	190	100	100	100	190	100	1873
	75	71	74	71	77	77	78	84	78	83	1584
	74	68 .	73	72	77	72	71	75	74	77	1885
	S4	74	95	92	70	81	99	86	83	67	1886
	101	96	194	92	88	101	87	135	190	89	1887
	302	195	122	128	196	103	190	145	136	97	1888
Ì	99	97	94	98	93	104	100	137	111	92	1880
-	107	110	112	103	193	106	. 108	142	104	194	1890
	114	118	117	122	123	117	113	165	143	114	1891
	116	105	97	102	102	116	198	115	109	90	1892
	106	96	08	199	93	07ء	95	119	90	80	1803
	93	90	92	95	92	92	00	114	80	84	1894
- {	102	107	112	108	196	196	107	127	111	00	1895 _
1	143	156	100	165	149	138	138	106	105	128	1896
1	167	163	162	166	226	151	160	178	184	184	1897
1	110	91	93	92	122	95	87	00	90	96	1898
1	112	195	100	102	111	95	92	80	07	96	1899
	3±ر	143	133	144	103	- 130	134	143	134	138	1900
	135	113	02	102	123	123	113	113	07	114	1001
-	115	105	96	07	104	103	96	104	00	90	1902
-	107	100	00.	88	105	95	88	97	04	89	1903
1	101	86	82	70	98	94	80	110	89	03	1004 ,
	133	- 110	109	115	123	122	100	120	109	117	1005
j	140	141	150	145	150	132	133	177	153	141	1000
	155	140	130	131	149	150	140	104	117	147	1007
	200	180	188	179	225	186	178	210	137	218	1008

		NDI	RÄWALPII		ì			AMRITSAR		
	GRAH	Вазпа	Jawar	DARLEY	 `Wheat	GRAN	BAJRA	Jawar	BARLEY	WHEAT {
1873	100	100	100	100	100	109	100	100	100	100
1884	66	48	51	50	50	76	106	03	100	93
1885	75	54	06	55	65	86	115	111	192	02
1850	99	70	123	72	88	07	141	139	103	119
1887	123	140	153	125	133	132	199	190	163	152
1898	132	140	139	132	127	139	185 ^j	177	175	114
1889	104	113	86	76	97	108	174	139	130	117
1890	113	09	71	78	98	125	164	160	141	128
1891	134	133	120	103	126	143	211	226	180	169
1892 📱	136	154	127	133	149	151	227	105	191	180
1893	112	133	192	112	125	117	172	158	144	148
1804	70	70	78	67	74	83	179	116	94	96
1805	107	90	92	ca	90	119	141	104	126	129
1396	168	169	146	101	153	183	264	250	223	199
1897	253	238	220	150	185	279	313	338	280	225
1803	141	110	190	95 _	115	146	173	173	146	149
1890	151	133	103	119	127	163	186	204	154	149
1900	219	102	197	103	138	261	270	302	251	198
1001	1 18	110	106	F 100	123	157	147	175	161	153
1002	141	124	. 06	124	120	146	173	175	104	143
1003	127	131	117	130	124	139	166	160	177	141
1994	102	105	101	04	107_	103	121	124	147	133
1905	120	122	107	100	118	139	153	172	150	135
1936	152	150	146	120	125	162	230	211	180	156
1997	153	121	121	155	123	171	179	202	178	170
1903	251	210	235	2)7	207	282	317	302	201	256

No. 13-VARIATIONS in the PRICES in TABLE No. 12,

			İ	KA	ar ách i			BELGAUM			AHMADNAG	AR .
		_	WREAT	JAWAR	Bajra	Gran	WHEAT	JAWAR.	Bajra	WHEAT	JAWAR	BAJRA
1873	۲.		100	100	100	100	100	100	100	100	100	100
1884			110	118	135	80	64	89	94	113	171	158
1885			103	113	141	81	75	95	105	113	145	145
1896			130	124	144	83	71	90	90	127	125	132
1887		•	138	126	149	102	73	78	. 78	140	124	135
1893	•	•	133	135	102	107	78	83 .	~ 89	140	166	165
1889	•	•	131	140	100	90	77	89	97	137	193	180
1890	•	•	129	130	140	50	71	. 86	02	131	165	143
891	•	•	143	138	138	107	50	88	92	143	130	140
892	•	•	155	155	165	105	131	104	112	175	177	165
893		•	129	132	140	92	1 98	89	88	138	157	131
991		•	08	122	151	70	71	85	93	105	141	148
895		•	111	131	150	88	67	77	84	98	121	118
895		.	141	160	178	121	87	81	102	141	154	153
897		٠,	177	202	237	175	158	146	176	247	335	290
303	•	.	139	136	153	114	125	102	112	183	194	150
300			129	146	105	112	99	105	118	103	177	162
000	•	.	150	209	224	150	152	109	207	238	349 .	279
01	•		132	130	149	114	151	130	148	218	240	190
02	•		121	139	153	101	129	- 03	115	200	189	157
03	•		124	130	131	98	89	68	79	148	107	108
04		\cdot	123	123	133	87	88 j	. 81	87	122	124	123
05			133	140	106	09	101	97	120	132	174	168
06	•		131	140	173	120	136	138	150	177	229	190
07		\cdot	143	148	163	120	131	117	126	101	181	153
08			193	205	219	163	167	134	155	230	248	204

						NAC	PTR			RAIPUI	\$
					RICE	WHEAT	Jawan	GRAN	Rice	WHEAT	GRAM
1873					100	100	100	100	100	100	100
1884					118	91	102	86	159	145	151
1885	•	•	•		114	04	109	84	157	123	165 '
880	٠.	•	•	-	127	115	117	101	173	159	108
897	•	•	•		142	128	139	109	212	194	102
888	•	•	٠		141	128	152	106	. 212	196	200
580	•	•	•	.	150	134	146	109	245	208	221
890	٠	•	•	.	176	130	135	, 110 .	- 210	196	163
891	٠	•	•		142	147	132	104	207	249	172
892	•	•	•	.	158	182	163	117	_ 260	313	204
893	٠	•			149	140	154	118	241	230	208
198	•	•	•	-	144	131	145	98	219	201	187
895	•		٠		147	144	158	121	228	253	210
896				-	159	173	160	140	280	307	247
897		•		.]	186	242	262	210	405	468	393
203	•		•	.	126	173	146	123	216	310	204
899	•	•		. 1	138	183	159	122	- 248 •	287	190
900	•			1	177	243	268	160	354	124	1
201	•				106	219	180	152	328		835
aC2	•			.	155	179	167	127	282	. 371	290
903	,			.	159	164	158		283	288	221
109					133	139		119		258	218
205					147	148	164	107	218	238	157
906					181		160	116	254	273	177
707				1	188	178	209	171	332	318	277
003					210	181	228	171	346	330	278
			_ •	. 1	210	265	278	222	424	500	389

the prices for 1873 being taken as 100-continued

-		BOMBAY			AHMADABAD			JUBBULPOR	E,	
	WHFAT	JAWAR	Bajra	WHEAT	Jawar	Bajra	WHEAT	JAWAR	GRAM	
	100	100	190	100	100	100	100	199	100	1873
	104	118	111	95	199	108	84	97	80	1884
- 1	102	190	119	84	108	111 -	93	109	79	1885
	112	199	109	03	107	119	129	121	100	- 1889
	117	110	117	126	134	. 130	125	133	110	1887
	121	122	123	130	143	140	133	141	119	1883
- {	117	116	125	• 119	136	130	120	145	126	1880
- [111	113	110	112	131	112	123	142	116	1890
	120	110	117	122	131	122	146	157	122	1891
Ò	338	142	129	133	118	128	149	142	126	1892
	110	146	120	107	118	116	123	130	119	1893
ı	106	145	117	94	109	121	135	138	114	1804
1	88	132	118	107	123	134	152	156	130	1805
i	93	133	139	138	149	155	169	177	102	1896
i	175	200	- 183	187	202	191	209	190	239	1897
-	153	149	127	132	119	121	145	120	118	1898
	151	158	140	, 134	143	153	139	128	123	1899
	192	219	199	149	209	291	199	102	195	1900
-	174	151	134	123	127	123	155	146	199	1901
1	158	155	138	116	149	143	136	134	127	1902
	143	146	119	94	98	191	134	103	112	1903
1	140	144	122	90	98	115	129	192	102	1904
1	140	153	144	121	136	140	153	137	~, 139	1905
1	123	169	137	133	148	165	153	171	168	1999
1	124	199	124	144	150	150	167	154	177	1967
1	177	198	166	193	187	296	249	241	256	1908

		LEM	SAI		RAS	MAD		BELLARY	
	RAGI .	BAJRA	JAWAR	RICE	RAGI	Rice	Ragi	JAWAR	Rice
187	199	100	199	100	190	100	199 1	100	100
188	99	97	85	115	95	101	114	, 78	98
188	118	122	198	137	199	122	127	193	104
188	112	114	97	122	104	110	113	80	195
188	06	89	80	115	09	113	100	85	95
188	07	98	85	118	97	117	- 04	74	06
1889	100	104	88	126	102	119	101	84	98
189	. 105	191	100	131	109	136	114	86	102
189	141	126	122	157	139	145	134	80	119
189	174	159	146	174	170	105	186	141	142
189	140	144	125	167	144	159	146	111	124
189	131	124	113	144	129	. 133	139	192	121
1895	120	100	105	141	124	138	113	82	120
1800	125	122	196	- 132	127	142	139	92	126
1893	162	133	144	158	172	_155	214	208	156
1898	177	177	143	177	174	170	172	123	143
180	133	131	113	143	138	127	149	118	117
100	293	187	166	182	200	180	239	207	156
190	295	194	103	197	197	188	219	175	147
1 600	138	141	111	156	160	163	174	139	127
199	118	130	90	139	129	146	124	93	117
196	125	121	99	134	133	148	117	95	120
100	187	212	143	186	181	187	108	121	138
190	226	219	187	221	218	198	230_	168	161
190	215	208	177	214	219	213	<u> </u>	159	180
190	2.53	246	104	243	235	225	251	291	202

PART II

NOTE

WHOLESALE PRICES OF STAPLE ARTICLES OF TRADE AND CONSUMPTION

The tables in this part of the volume contain figures of the wholesale prices of some of the principal staples of the imports and exports, the wholesale prices of food-grains and other articles in Indian markets, and the price paid by the Supply and Transport Corps for articles for the consumption of troops in India.

Table No. 14—Staple articles of Imports—The articles in this table, though few in number, represent in their aggregate value a large share of the total import trade. On the average of the last three years the imports of cotton-goods (yarn and manufactures), of metals, and sugar represent about 53 per cent of the whole imports into India. In consequence of the development of the Indian coal-fields, foreign coal is no longer a considerable item in the import trade; and the rapid increase in the imports of kerosene oil, which began in about 1888, has been checked by the competition of oil produced in Burma.

The quotations are taken for Calcutta from the Price Current and Market Report of the Bengal Chamber of Commerce. The price of coal at Bombay is taken from the Bombay Market Report, and of gold from the Calcutta Price Current and Money Market Report, and the prices of sugar—Mauritius, and silk are reported monthly by the Commissioner of Customs, Bombay. The average price of bar silver in London as quoted daily by the Bank of Bengal is also given in this table.

The prices quoted are those for the first week of January and July in each year. or where quotations are not

available for these weeks, for the nearest period.

Table No. 15—This table shows the variations in the prices quoted in table No. 14, taking the prices of the year 1873 as 100. In case of articles for which the record of prices began in a year later than 1873, the price of the first year for which quotations are given is taken as 100.

Table No. 16—Staple urticles of Exports—The prices in this table are taken from the following sources:—Calcutta:—The Price Current and Money Market Report of the Bengal Chamber of Commerce.

. Bombay:—Current quotations of the Chamber of Commerce, Bombay Market Report and Trade Journal published in connection with the *Times of India*, the Current quotations of the Millowaers' Association for the price of yarn and T. cloth, and a Monthly Report from the Commissioner of Customs for the price of wheat.

Karaehi:—Price Current and Market Report of the Karachi Chamber of Commerce.

Madras:—Price Current and Market Report of the Madras Chamber of Commerce.

Rangoon: -- Monthly Report from the Chief Collector of Customs.

The price of opium is obtained from the Finance Department.

The number of articles in this table is very much larger than the number of articles in the import table, and their aggregate value represents about 85 per cent of the total value of exports from India in the last three years.

The prices quoted are those for the first week of January and July in each year with a few exceptions which are mentioned in foot-notes below the tables.

Table No. 17—This states the variations of the prices in table No. 16, the price of 1873 (in most eases the price in March) being taken as 100. In ease of articles added to the list after 1873, the price of the first year for which quotations are given is taken as 100.

Tables Nos. 18 and 19—Comparison of the average prices in India and London of staple trade commodities and variations in the prices—Table No. 18 was prepared with figures from 1870 for the consideration of the Royal Commission appointed in 1886 to enquire into the changes in the relative values of gold and silver. It was published for the first time in the volume of Prices and Wages in India in 1890. It has now been limited to the last twenty-five years with the base year 1873.

The London prices are the annual averages of weekly quotations given in the Economist.

The Indian prices quoted are all Calcutta prices except those of cotton and rice. They represent the average of weekly quotations given in the Calcutta Price Current, which is published by the Bengal Chamber of Commerce. The price of cotton is taken from the Current quotations of the Bombay Chamber of Commerce. The price quoted for Rangoon (Ngatsain and Ngakyouk) rice is the average of the prices reported in a special monthly return which is received from the Chief Collector of Customs, Rangoon. In 1898 prices of Burma rice were substituted for those of Bengal rice.

Tables Nos. 20 to 22—Average prices in London of sixteen principal staples of trade and of bar silver and variations—Table No. 20 was prepared in 1885 for the Royal Commission mentioned above. It was reproduced in the volume of Prices and Wages in India in 1890, with the addition of two descriptions of cotton, namely, (1) Cotton, raw, Dhollera, mid, fair, and (2) cotton, upland, mid, fair. It has also been limited to the last twenty-five years with the base year 1873.

The prices in table No. 20 are the annual averages of prices reported in the monthly Trade Supplement to the Economist.

In 1899 the following additions and alterations were made:-

1. Coffee (Ceylon) was changed to coffee (East India plantation)

2. Indigo (Bengal), Jute Linseed (Bombay), Rapeseed (Calcuttr) Ruce (Bengal), Silk (Surdah), Cotton—raw (Dhollera), and Shellac were omitted—as London prices for all these articles, except shellac are shown in table No. 18.

- 3. Coals-Helton Wallsend, Becf-inferior, and Bar Silver were added.
- 4. A new table (table No. 21) shewing variations in the prices in table No. 20 was added.

The following changes in the tables were made in 1900:-

- 1. Iron-Scotch pig, flour, leather, and butter were added.
- 2. Another new table (No. 22) shewing variations in the prices measured in silver was added.

The system on which table No. 22 is compiled is fully explained in a foot-note printed below the table.

Table No. 23—Annual wholesale prices of food-grains and other articles—Since 1897 wholesale prices of food-grains and certain other articles have been reported for selected marts in each province of India under orders issued by the Government of India in 1896. The following is a list of the articles for which fortnightly wholesale prices are reported, and the provinces from which reports are received. The number shown under each province indicates the number of marts in that province from which wholesale prices for the article in question are reported.

Name of articles	Burma	Eastern Bengal and Assam	Bengal	United Provin- ces	Raj- putana	Panjab	Balu- chistan	Sind	Bombay	Berar	Cenfral Provin- ces	Madras	Mysoro
Arecanut		3]								
Arhar (grains)	′			2]	۱	*		••
Arhar dái	9	3	D	5		3	1	1	1	4	4	6(a)	2
Barley	\	1	5	D	2	6	1	1	1	.,			••
Bajra	1	l	2	7	2	5		2	8			4	ļ ,
Bijra stalks					1		1		l	١	١		
Cotton		2	7	б	2	6		2	3	4	3	5	2
Firewood		3	9		2		.,	۱		4	. 4	,	
Flour (wheat)]]		6		6	í	۱		3	3]	2
Ghi		4	9	9	2	જ	1	2	2	4	4	6	.2
Gram	11	4	9	9	2	8	••	2	7	4	4	4	2
Grass		2	4	2	2	6]	1	3	3		2
Hides					2		1	-::					
		2	7	5						2	3	••	
" Lugala				5					1	}	1		••
*****						••		1	``1	•••		·. 2	. 2
	••	•	••]		,	••	••	4		••		2	- 4
, , aressed or tanned	•			1			••	••		••		-	''
				1		••	••	••		•••	(••
		4	7		••		••	•••	••			••	••
Iron		l	2					•••				٠٠ ـ	٠٠.
Tourse staller	"		2	8	2	5	1	2	8	4	٠ 3	5	1
34.	"			[2	3		••		3		3	2
		3	3			• •	••	••			••	••	••
Linseed]	2	5	8	2	4	••	••	1	3	2	••	••
Maize (Indian com)	1)	4	9	2	6	1	••	••			••	••
Marua or ragi			1]	1		••	••	••	•••		5	2
Matikalal		4])	}	••	••	••	••	٠٠.	••	••
Mustard or rapeseed		7 }	8	8		6	, ·· ,	2	••	2	2	••	••
Peas	8		}	}	·· {	}		••	••	•••		••	••
Plough bullocks		}		4	2	5		1	••	4	4	, 5	٤
Poppy seed			}	3	2	3	••]	••	••	••			••
Rice, unhusked (paddy)		4		7	1	5			1			5	2
, best sort	13	2	9	- • - {			•5	••	••				••
, husked (common rice)	15	8	9	. 8		G		2	4	4	4	4	2
Sult	18	5	9					••		. 4	4	•• , {	••
Sesamum (til or jinjuli)			4	5	2	6			2	4	4	6	2
Sheep		[[4	2	6	1	1		4	3	5(8)	2
Straw		2	6	1	2	6	1(c)				[5	2
Sugar, raw (Jaggery)		7	б	8	2	e		1	6	<i>:</i> .	[8	2
Tobacco leaf		4	8	4		6			[3	4	6	2
Turmerie			}	4]	8]			3	4	7	2
Urd]			6	. !]						••
Wheat	3	c 3	7	9	2	6	1	2	8	4	4		2
-													

The prices are those governing actual wholesale transactions on the last day of each fortnight or the day preceding, and unless wholesale transactions have actually taken place within the fortnight, no prices are quoted. The definition adopted for a "wholesale transaction" is one in which not less than 10 maunds of food-grains, seeds, grass and straw, and one maund of other articles, such as turmeric, tobacco, etc., change hands. In the case of live-stock, prices are quoted for a score of sheep and for a pair of bullocks. The prices are only quoted for those marts where the article in question is a staple of local trade. The total number of articles for which wholesale prices are reported, as given in the list above, is 43, and there are 95 separate marts from which reports are received. Prices for 24 of these articles shewing 67 marts are published in the Supplement to the Gazette of India each fortnight. Table No. 23 contains prices for the following 23 articles shewing transactions in 86 separate marts:—

Rice (husked)	Ragi	Poppy seed	Juto
Wheat	Maize	Sesamum (til or jınjili)	Tobacco leaf
Flour (wheat)	Gram or Kadalai	Ghi	Turmeric
Barley	Arhar dál	Sugar, raw (gur)	Sheep
Jawar	Linseed	Sugar, refined	Plough bullocks
Bajra	Mustard and rapesced	Cotton	

The prices given are the simple average of the half-monthly prices quoted from each reporting district.

Tables Nos. 24 and 25—Wholesale prices of certain staple articles in Calcutta and variations.—A special statement of the prices of certain staple articles in Calcutta was obtained in 1885 in connection with enquiries into the fluctuations in prices. It was incorporated in the tenth issue of Prices and Wages in India in 1893. No change has been made in the form of the table except that the prices of 2nd and 3rd class bricks, which were quoted up to 1901, have been omitted since that year. The sources from which prices for this table are taken, are stated in the note prefixed to the table.

Tables Nos. 26 and 27—Annual average prices per 100 lb paid by the Supply and Transport Corps, Peshawar, Ráwalpindi, Lahore, Mcerut, and Lucknow Divisions, for articles for consumption by troops and variations.—These statistics were first prepared in 1885 and were incorporated in the tenth issue of the volume of Prices and Wages (1893) together with a table of variations. These tables have continued unaltered up to the present date, but are now confined to the last twenty-five years with the base year 1875 76.

No. 14-PRICES of STAPLE ARTICLES of IMPORT in 1873 and from 1883 to 1909

		1873	18	83	1	<u>ز</u> 1884	1685
•	Per ;	MAROH	J anuary•	· July	JANUABY '	Joly	JANUARY
•		R a. p.	R a. p.	R .a. p.	R n. p.	R s. p.	R a. p.
Ar Calourta— 1. Copper—sheathing	fy. md. of 74.67lb	39 12 0 39 12 0	31 12 0 31 12 0	31 4 0 31 4 0	30 10 0 30 10 0	. 26 14 0 26 14 0	25 4 0
2. , braziers	piece	35 0 0 5 15 0	20 2 0	29 7 0	28 0.0	25 12 0 4 9 0	24 10 0
4. COTTON GOODS: grey shirtings—81 lb 5. COTTON YARN: mule twist—white, good, No. 40	morah (a)	0 0 5	0 4 9	0 4 8	0 4 9	0 4 01	0 4 71
6. COTTON YARN: OTANGE, NOS. 40 to 60	1b "	1 10 0	0 14 3	1 2 9	1 0 0	0 15 0	0 15 0
8. IRON—Sat, bolt, bar and square	fy. md. of 74.671b case of 2 tims =650b			••	5 12 0		600
10. Spliter—hard	fy. md. of 74 671b	7 2 0	5 10 0			580	
then 24 carats)	sicea weight of •99814 tola	16 11 0	18 14 0	18 14 0	18 12 0	10 1 0	19 14 0
12. Bar Silven—in London	standard oz. (in pence)	59 75	50 25	50.4375	50.75	50.8125	50
AT BOUBIT-					1	Ī	
1. Coal—Welsh Hartley	ton	25 8 0	15 8 0	13 12 0	17 4 0	15 8 0	16 8 0-
2. SILE, RAW-Canton No. 5	pacca ser of 1.86 lb	2 13 0(b)	3 11 0	3 10 0	3 8 3	3 14 0	3 13 3
2. Sugar—Mauritius No. 1	cut	17 8 0(6)	15 12 0	16 0 0	15 10 0	14 8 0	11 2 0

		180	1	180	92	. 180	93
	Per	January	July	January ~	July	January	July
At Calcutta—	•	R n. p.	R a. p.	R n. p.	R a. p.	R n, p.	R n. p.
1. Copper—sheathing	fy. md. of 74 '67	28 4 0	30 6 0	28 10 0	31 0 0	32 0 0	34 0 0
2. , braziers	,,	28 8 0	30 6 0	28 10 0	30 8 0	30 O O	29 8 0
3. " Anstralian	,,	28 12 0	28 10 0	26 0 0	26 0 0	28 8 D	٠
4. Corror goods grey shirtings-(8 to 9 lb)	piece	4 6 0	4 12 0	460	4 3 0	4 9 0	4 3 0
5. Corroy YARY, mule twist—grey yarn, Bruner Mill, 408, 101b	morah(a)	0 4 6	0 4 5	0 4 1	0 3 10	0 4 91	0 4 7
O. COTTON TAPN. orange, Nos. 40 to 00	10	0 11 6	0 11 0	0 11 0	0 10 0	0 11 6	0 12 0(d)
7. COTTON YARN . Turkey red, No. 40, full w ight .	,,	0 14 6	0 14 9	0 14 9	0 15 0	100	100
8. Irov-firt, bolt, har and square	fy. md. of 74 · 671b	2 13 0	2 13 0	2 14 0	2 121 0	4 6 0(c)	4 8 0
9. 1207-firt, burs, bolt and square, Swedish (ro'led)	ent	۱			1		}
10. Kerosfie oil	case of 2 tins=65	3 2 6	2 13 6	3 3 0	2 9 6	2 10 0	270
11. Spretter-hard	fy. and. of 74.671b	10 12 0	11 4 0	10 12 0	10 12 0	15 8 0	9 12 0
12. Stg in—best, refined	b. md. of 82°286lb	·		900	9 10 0	11 4 0	11 6 0
13. Gorv - Australian, 24 carats	Sices weight of 99814 tols	20 12 0	22 2 0	22 15 0	24 6 0	25 11 0	24 10 0
11. Ba: State—In London	staudard oz. (in . penec)	48 125	46.52	43 *5625	40 125	38 1875	34 *5625
At Bonest							
1. Coar-Welsh Hartley	ton	14 0 0	11 0 0	15 8 0	14 0 0	15 8 0	13 8 .0
2. SHE RAW-Canton No. 5	pacca ser of 1 86lb	4 0 0	4 0 0	4 0 0	4 1 0	4 0 0	3 10 0
3. Sugar - Mauritlus No. 1	cwt	10 12 0	11 12 0	12 8 0	13 10 0	15 8 0	14 10 0

Norr (1)—The prices at Calcutta are quoted from the Price Current of the Bengal Chamber of Commerce (2) When quotations in January and July are not available, they are given for the nearest month (6) A moran is twenty names equal to 16,800 yards (6) Price in January 1873 (c) Per cwt. from 1893 (d) Orange, No. 401 from July 1893

1885	1886	1887	1888	1889	1890	
JULY	JANUARY JULY	JANUARY JULY	JANUARY JULY	JANUARY JULY	JANUARY JULY	
R a. p.	R a, p, R a, p,	R a, p, R a. p.	R a. p. R a. p.	R a. p. R a. p.	R a, p. R a. p.	
24 4 0	22 12 0 22 12 0	26 0 0 23 8 0	35 12 0 34 8 0	39 0 0 26 4 0	27 8 0 30 0 0	1
24 4 0	22 12 0 22 12 0	26 0 0 23 8 0	35 12 0 34 8 0	30 0 0 26 4 0	27 8 0 30 0 0	2
24 8 0	21 0 0 20 12 0	21 6 0 22 8 0	30 0 0 35 8 0	42 0 0 27 8 0	20 8 0 31 0 0	3
4 5 0	5 0 0(a) 5 0 0	4 13 0 4 13 0	4 11 0 4 12 0	4 12 6 4 10 0	480 450	4
0 4 5	0 4 3(b) 0 4 1	0 3 11 0 4 5	0 4 9} 0 4 10}	0 4 10 0 4 11	040 048	1 5
0 11 0	0 11 0 0 10 10	0 11 3 0 11 0	0130 0120	0 12 9 0 12 10]	0 12 0 0 12 4	0
0 15 0	0 14 0,0) 0 15 0	014 9 015 0	0 15 3 0 15 0	014 9 014 0	0 14 10 0 14 7	7
2 4 0	2 4 0 2 4 0	260 280	2 12 0 2 15 0	2 15 0 3 2 0	300 310	8
			300 346	310 0 3 0 0	3 3 6 3 8 0	9
6 4 0	6 14 0 7 8 0	7 14 0 7 12 0	0 2 0 6 14 0	7 10 0 7 12 0	10 8 0 11 8 0	10
20 0 0	21 5 0 21 14 6	21 8 0 22 14 0	22 12 0 23 12 0	23 8 0 23 14 0	22 15 0 21 5 0	11
49.25	40 • 4375 44 • 4375	40 · 375 43 · 875	44 5625 42.125	42.6875 42.1875	44.125 47.5625	12
14 0 0	14 0 0 14 0 0	14 0 0 15 12 0	20 0 0 18 8 0	18 8 0 16 0 0	17 0 0 17 0 0	1
400	4 12 0 4 4 0	4 13 0 4 10 0	4 10 6 4 2 6	4 4 6 4 4 0	4 4 6 4 0 0	2
13 2 0	12 12 0 12 10 0	12 0 0 12 0 0	12 4 0 11 8 0	11 12 0 14 10 0	13 0 0 12 0 0	3

	1894		1895	1	1896	18	97	18	98	
JANUARY	July	JANTARY	JULY	JANUARY	JULY	JANUARY	JULY	JANUARY	JULY	
R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	R a. p.	1
29 0 0	31 8 0	33 2 0	32 12 0	32 8 0	32 12 0	31 0 0	33 12 0	33 0 0	32 2 0	2
		••			••					3
4 2 6	4 6 0	4 3 0	4 1 0	4 2 0	4 6 0	4 3 0	4 1 6	3 13 0	3 12 0	4
0 4 5	0 4 0	0 4 6	0 4 01	0 4 11	0 4 0	0 4 3	0 4 3	0 3 10	030	5
0 12 0	0 12 0	0 12 0	0 12 0	0 12 0	0 12 0	0 12 0	0 12 0	0 12 0-	083	6
-1 0 0	100	100-	100	100	100	100	100	100	0 11 3	7
4 4 0	4 12 0	4 12 0	4 10 0	500	4 10 0	4 15 0	5 2 0	5,00	500	8
780	780	7 4 0	780	8 4 0	7 6 0	7 12 0	860	8 6 0		9
2 12 6	••	2 15 0	410	4 8 0(d)	4 5 6	3 15 0	3 14 0	3 4 0	3 2 0	10
8 14 0	0 2 0	950	020	3 14 0	0 6 0	9 4 0	10 13 0	10 8 0	10 12 0	11
0 10 0	11 4 0	0 12 0	8 15 0	014 0	960	8 11 0	8 12 0	980	700	12
25 9 0	30 6 0	29 15 0	29 0 0	27 2 6,	26 15 0	25 11 0	26 2 0	25 0 0	24 9 0	13
31.2	28 '75	27·3125	30.2	30.625	31.5	29.75	27.5025	26.25	27.1875	14
								·		
15 4 0 R	16 8 0	16 5 0	16 0 0		20 0 0	18 8 0	19 0 0		16 8 0	1
8 12 0	400	4 8 0	4 12 0	4 1 0	3 9 0	2 7 0	2 14 _0	2 12 0	2 7 6	2
12 8 0	14 10 0	12 10 0	12 12 0	12 8 0	12 13 0	10 14 0	11 2 0	10 10 0	10 0	3

⁽a) Grey shirtings, 8 to 9 lb, from 1886 (b) Grey yarn, Banner Mill, 408, 10lb, from 1885 (c) Turkey red, No. 40, full weight, from 1886 (d) Chester, from 1896

No. 14-PRICES of STAPLE ARTICLES of IMPORT in 1873 and from 1883 to 1909-continued

,		189	79	100	00	190)1	19	002
	Per	JAPUARY	JULY	JANUARY	Juli	JANUARY	JULY	JANUARY	JULY
At CALCUTTA— 1. COPPET—sheathing 2. , braziers	fy. md. of 74.671b piece . morah (d) . the cwt . case of 2 tins-651b fy. md. of 74.671b b. md. of 82.2801b sleca weight of 19814 tola standard oz. (in pence)	R a. p. 34 6 0 34 8 0 3 10 6 0 3 5 0 8 41 0 10 101 5 0 0 8 6 0 3 0 6 13 0 0 7 10 0 24 0 0	R a p. (a) 41 8 0 4 15 9 0 3 8 0 10 4½ 0 10 6 5 8 0 8 10 0 3 10 0 13 12 0 8 5 0 24 2 3	R 3. p. 44 0 0 5 0 0 0 4 1 0 10 6 0 14 0(b) 5 9 0 6 11 0 4 10 0 11 6 0 8 0 0 24 1 9 27.0623	R s. p 43 8 0 5 0 6 0 4 5½ 0 11 0 0 15 0 5 10 0 8 5 0 4 6 0 11 0 0 8 14 0 23 15 0	R a. p 45 0 0 5 4 0 0 4 11 0 13 3 0 15 3 5 6 0 6 0 0 4 6 0 10 6 0 6 8 0 24 0 0	R a. p 43 0 0 5 1 0(e) 0 4 51 0 12 6 0 15 3 6 4 0 8 0 0 4 4 0 0 8 0 7 13 0 24 2 0 27	R a. p 40 0 0 4 13 0 0 4 2 0 11 0 0 14 3 7 4 11 0 7 8 0 3 10 0 9 14 0 6 15 0 24 3 0 25 0 0 3 7 5	R a. p 37 8 0 4 10 6 0 4 31 0 11 9 0 13 6 4 14 0 7 8 0 3 7 9 10 4 0 7 8 0 24 2 0
AT BOMBAY— 1. COAL—Powell's Dufftyn .	ton	18 0 0	18 0 0 2 12 6	28 0 0	26 0 0 3 6 0	24 0 0 3 4 0	24 0 0	18_0 0 3 5 0	19 0 0
2. Silk, naw—Canton No. 5 . 3. Stoar—Mauritius No. 1 .	pacca ser of 1 ·861b	2 7 6 9 14 0	11 6 6	11 2 0	13 3 0	11 11 0	10 10 0	9 13 0	350

⁽a) Discontinued
(b) British red, 40s, full weight
(c) Grey shirting, 9th
(d) A morah is twenty hanks equal to 16,800 yard;

1	003	1904	190)5	1906	1907	1908	1909
JANUARY	JULY	JANUARY J	JULY JANUARY	July	JANUARY JULY	JANUARY JULY	JANUARY JULY	JANUARY
R A. P.	R A. P.	R A. P. R	A. P. R A. P.	R A. P.	R A. P. R A. P.	R A. P. R A. P.	R A. P. R A. P.	-R A. P.
	1 }	-1		•				1
38 8 0	35 0 0	1	7 4 0 41 0 0	41 0 0		80 0 0 00 8 0	44 0 0 30 12 0	40 0 0 2
4 11 0	4 12 0	4 12 0 4	190 406	4 8 0	5 5 6 5 5 6	5 10 0(h) 5 11 0	510 0 5 4 0	5203
0 4 3	0 5 1	0 5 21 0	50 055					
0 11 0	0 12 6		1 1		0 5 1 0 5 3	0 5 7 0 6 3		0 4 0 4
	-		0 11 6(d)	0 11 8	0 13 0(g)	1 1		5
0 14 6	"	0	0 14 8(c) 0 14 8	0 15 0(1)	0 15 0 0 13 0(c)	0 13 0 0 13 0	" "	6
4 12 0	4 11 0(a)	4 8 0 4	1 4 0 4 4 0	4 0 0	400			7
8 0 0	8 8 0(8)	7 8 0 7	7 8 0 7 12 0	780	8 4 0 7 12 0	8 0 0 7 12 0	980 840	8 6 0 8
400	3 15 0	490 4	10 400	400	460460	4 6 6 4 8 0	4 8 6 4 10 6	4 10 6 9
11 4 0	11 0 0	1	7 0 15 3 0	14 0 5		16 8 6 14 6 5	13 5 4 12 14 11	13 9 7 10
7 5 0	7 14 0	i	30 900	800		1		
	1 1	1		· ·	1 1 1		1 1	
24 2 0	24 3 3	24 1 6 24	1 0 24 0 0	24 2 0	24 1 0 24 2 0	24 1 3 24 0 9	24 5 0 24 2 6	24 1 0 12
22.25	24 • 375	26 - 8125 26	6.8125 27.9373	27	30 0625 30 1875	32.375 31.0625	24.875 24.8125	23 · 1875 13
	1 1			}				
17.00	16 0 0	17 4 0 10	0 0 1 5 0 00	10.10			22 8 0 21 8 0	17 0 0 1
17 0 0			0 0 15 8 0(e)	10 12 0	18 0 0 19 8 0	19 0 0 21 8 0	- ' -	· · · · · · · · · · · · · · · · · · ·
3 3 0	3 4 0	1	6 0 4 3 0	4 1 0	4 5 6 4 11 0	5 6 0 5 4 0	4 7 0 3 15 0	3 14 0 2
10 4 0	10 9 0	0 6 0 10	1 0 13 8 0	10 2 0	900 800	890 980	0 4 0 10 4 0	920 3

⁽a) Iron bars, from February 1903 (b) Iron bars, Swedish (rolled) from February 1903 c) British red, 40s. net weight (d) Orange No. 54s—40s

⁽c) Cardiff
(f) Turkey red, 40s
g) Orango No. 44n-40s, net weight
h) Grey shirtings, 34" 371-38 yds, 18×15 91 weight

No. 15-VARIATIONS in the PRICES in TABLE No. 14, the

,	1873	18	83	188	34	18	85
	Максн	JATY•	JULY	Jany,	JULY	JANY.	July
~							_
AT CALCUTTA— 1. Copper—sheathing	100	80	78	77	68	64	61
, briziers	100	80	78	77	68	64	61
3. " Australian	100	83	84	80	74	70	70
4. Corroy coops: grey shirtings—81 lb	100	82	77	75	77	76	73
5. Cotton farn. mule that t-white, good, No. 40	100	74	73	74	75	72	69
6. Cotton warn orange, Nos. 40-60	100	80	83	83	73	77	73
7. Cotton yarn . Turkey red, No 40—12 ib	100	54	72	62	60	58	58
8. IEOV—flat, bolt, bar and square	100	60	64	62	54	54	50
0. Kerosene Oil	••		••			•-	
10, Speltee-hard	100	79	72	81	77	84	88
,							
11. Gord—Australian, 23 carats	100	113 11	713 11	112*36	114 23	119.1	117.01
АТ Воивач-							
1. COAL-Wel-h Hartley	100	61	54	68	61	65	55
2. Bilk, raw-Canton No. 5	100(a)	131	129	125	138	136	142
3 SUDAR-Marritius No. 1	100(a)	90	91	89	83	64	75

	1	891	1	892	189	3	189	94
	JANY.	July	JANY.	JULY	JANY.	JULY	Jany.	JULY
At Calcutta								
1. Corper—sheathing	71	76	72	78	80	86	83	86
2. ", brazlers	72	70	72	77	75	74	73	79
3. " Australian	82	82	74	74	81			
4. Cotto 000DS. grey shirtings—(8 to 9lb)	74	. 80	74	70	77	76	70	74
5. COTTON YARN 'mule twist-grey yarn, Banner . Mill, 403, 10 lb	70	69	64	60	74	71	69	74
6. COTTON YARN: orange, Nos. 40-60	77	73	73	70	76	80	80	80
7. COTTON YARN: Turkey red, No. 40, full weight .	56	57	57	58	62	62	62	62
8. Irovflat, bolt, bar and square	62	62	64	61	65	67	63	70
9. Iron-Ast, bar, bolt, and square, Swedish (rolled) .	••		••			•	(c) 68	68
10. Keroskie Oil	80	80	, es	73	74	68	78	
11. Speliter—hard	151	158	151	151	217	137	125	128
12. Sugar-beet, refined	••		(b) 100	107	124	126	107	124
13. Gold—Australian, 24 carats	319-21	127 11	131 78	140.04	147 • 57	141.47	146 26	174 - 51
At Boubly-								
1. COLL—Welch Hartley	, 55	43	61	55	01	53	60	65
2. BILK, RAW—Canton No. 5	142	142	156	144	142	129	133	142
3. Store—Mauritius No. 1	61	67	71	78	89	84	71	84

⁽²⁾ Price in January 1873 is taken as 100
(b) Price in 1802 1- taken as 100
(c) The varietions have been worked out by equating the average (R7-6-8) of 3 half-years* prices of this de-cription of Iron to the average variation figure (67-60) for the same 3 half years of the old description.

PRICES of MARCH 1873 being taken as 100

	- 160	6	188	37	15	ક ે		38-9	180	0	
_	JANY.	JULY	JATY.	JULY	JANY.	JULY	JANY.	Jerr	JANY.	JUY	
ŝ											
1	57	67	. 65	59	60	87	دء	66	62	75	1
	57	57	65	59	60	57	ge t	co	69	75	£
١	60	59	61	64	102	101	120	79	76	63	3
	84	84	81	81	79	80	81	78	76	73	4
	67	64	62	69	75	76	75	77	74	73	8
	73	72	75	78	87	85	95	86	85	82	6
	57	84	57	58	50	58	57	£ 7	57	56	7
	50	60	53	50	61	65	65	69	79	68	8
		••			(a) 100	92	102	100	90	88	9
	97	105	110	109	128	96	107	109	147	161	10
	,122 '41	125 *83	123 '49	131 '41	130 69	136 62	135 01	137 16	131 78	122-62	11
10	55	55	55	62	78	73	73	63	67	67	1
	169	162	171	164	166	148	152	151	152	142	2
	73	72	_ 69	69	70	66	67	84	77	69	.5

180	5	1896		189	07	1899	3 į	18	90	
JANY.	JULY	JANY.	JULY	Jar.	Jeli	JANY,	JULY	JANY.	Jeli	-
90	88	85	85	85	93	90	88	57		1
83	82	82	82	78	85	£3 ,	80	87	104	:
			••	۰		1				:
71	69	, 69	74	70	69	64	63	62	84	
70	71	77	70	66	66	61 ,	58	57	57	,
80	50	80	80	60	80	80	55	56	69	,
- 62	62	62	62	62	62	62	43	42	40	
70	60	74	69	73	70	74	74	74	81	
ce	68	75	67	71	76	76	••	76	79	
82	114	126	122	110	110	91	89	101	102	1
131	128	125	132	130	152	147	151	182	193	1
108	99	110	104	97	97	105	82	85	92	1
171'99	166.61	156.01	154*76	147'75	150`09	143'63	141,11	138*15	138'69	1
-	_									
65	63	••	78	72	75		65	71	71	
160	147	144	127	67	102	93	88	RS	99	
72	73	71	72	62	63	€0	60	56	65	

No. 15-VARIATIONS in the PRICES in TABLE No. 14, the

		1000		1901		1902	1903
	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.
AT CALCUITA		,	,		,	_	-
1. Copper—braziers	111	109	113	108	101	94	9
2. Cotton goods : grey shirtings—(8 to 9 lb)	84	85	88	85	81	78	
3. COTTON YARN: mule twist—grey yarn, Banner Mill, 403, 10 lb .	64	69	77	69	65	67	1 "
4. Cotton yarn: orange, No. 40s	70	73	88	83	78	78	1
5. COTTON YARN: Turkey red, No. 40, full weight	54	58	59	50	55	52	"
6. Inox—flat, bolt, bur and square	82	83	80	78	69	72	- 70
7. IEON—flat, bar, bolt, and square, Swedish (rolled)	79	76	73	73	68	68	73
8. Kerosene Oil	129	121	123	`119	102	08	112
0. Spelter—hard	160	154	146	133	139	144	158
10. SUGAR—beet, refined .	89	99	94	87	77	83	81
11. GoLD—Australian, 24 carats	138 '51	137 79	137.88	138 '6	188 '96		-
AT BOMBAY-	l			-100 0	199 86	138 '86	138 '6
1. COAL—Powell's Duffryn	90		94		71		
2. SILE, RAW-Canton No. 5	124	120	116			75	67
S. SUGAR—Mauritius No. 1	64			113	118	118	113
	03	75	67	61	56	55	50

PRICES of MARCH 1873 being taken as 100—continued

1903	10	1004	10	05	11	906	11	907	19	08	1900	
JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	
											,	.
88	96	94	103	103	118	128	151	152	111	, 100	101	1
80	80	77	74	76	90	90 -	95	96	05	88	86,	2
70	81	78	84		80	82	87	97	:		70	, 3
83	02		77	77		87	88	83			••	4
]	56	56	58	58	50	50	50			••	5
69	67	63	63	50	65						٠.	6
78	68	68	. • 71	68	75	71	73	71	87	75	76	7
111	128	114	112	112	123	123	124	126	127	131	131	8
154	182	175	213	202	255	228	232	202	187	182	191	9
87	81	80	100	05	73	66	72	81	75		••	10
139'05	138'42	133,45	137*88	138*6	133 '24	138 6	138.33	138*15	130.23	133•73	138-24	11
63	68	75	61	66	71	76	75	84	88	84	67	1
117	131	120	149	146	154	167	191	187	159	140	138	2
60	54	67	77	58	51	43	40	54	63	69	52	3

	.	1873	1	1883	, , '-=	= 884	18	185
•	1ºer	March	JANUARY	JULY	JANUARY	JULY	JANUARY	JULY
7 4		\		<u> </u>				
AT CALCUTTA—		R A. P.	R A. P.	R A. P.	R A. P.	R A. P	R A. P.	, B A. P.
1. CASTOR OIL (good to fine, or No. 1,	b.md. of 82-280n	12 10 0	10 4 0	11 8 0	11 0 0	11 0 0	10 0 0	10.0.0
fine pale)	261b	500	800	680	6 12 0	7 8 0	7 8 0	7 4 0
3. , cow, Chittagong best,		880	10 12 0	10 5 0	10 7 0	10 5 0	0 12 0(/)	0 12 0
4. Indigo-good	fy. md. of 74.67	262 8 0	230 0 0		367 8 0		270 0 0	
5. JUTE-picked	bale of 400lb .	18 4 0 17 12 0	17 8 0 15 8 0	20 0 0 18 0 0	29 8 0	20 0 0	20 0 0	21 0 0 19 0 0
 ordinary gunny bags (2nd middling, common) 	100	22 0 0	£1 8 0	20 0 0	23 4 0	22 4 0	20 12 0	19 8 0
8. , Hessian cloth, 101 oz., 46" .	160 yds	11 0 0(6)	10 0 0	0 0 0	0 12 0	7 6 0	6 12 0	5 12 0
9. LAO, SHELL-fine orange	b. md. of 82-2367b		47 0 0	47 0 0	58.00	42 0 0	33 0 0	35 _{0 0}
10. " middling . · ·	chest of 40 cakes	55 0 0 1,307 0 0	41 0 0 1,186 0 0	1,260 0 0	1,222 0 0	39 0 0 1,305 0 0	29 0 0 1,296 0 0	29 0 0 1,222 0 0
12. Rice-moonghy · · ·	of 3°57b cach . b. md. of 82°280 1b	2 4 0	2 4 6	2 14 0	3 3 0	540	330	370
13. " bailam · · ·	"	2 2 0	2 5 0	200	3 6 6	300	2 15 0	3 7 0
14. SALTPETRE—3 to 4 per cent refraction	fy. md. of 74.07	7 13 0	670	6 4 0	6 1 0	5 0 0	530	5 5 0
15. Seed—Linseed, fine, bold, clean .	b. md. of 82 286	476	3 13 0	3 15 0	450	4.40	4 5 0	400
16. , Rape (yellow, mixed, 2 per cent)		470	4 2 0	4 12 0	4 12 0	4 6 6	3 14 0	3 10 0
17. " Th (black, 4 per cent)		5 2 0	4 7 0 3 13 0	4 3 0	4 12 0	4 4 0	4 0 0	3 14 6
10. Sile, Raw—Cossimbazar	ly. ser of 1.861h	22 8 0	17 4 0	16 0 0	15 0 0	14 8 0	13 0 0	
20. , Gonatea		22 0 0	17 0 0	16 0 0	15 0 0	14 8 0	13 0 0	
21. " Jungypore	"	21 0 0	14 8 0	14 0 0	13 0 0	10 8 0	11 0 0	
22. " Rādhānīgar	"	23 0 0	16 0 0	16 8 0	14 8 0 15 0 0	12 0 0 14 8 0	12 0 0	12 12 0
24. SUGAR-date, gurpatta	b. md. of 82.286	0 12 0	000	000	800	800		
25. ,, dultoah	ID .	7 8 0	800	0 0 0	800	800		
26. Tea-Pekoe, good	15	0 12 6	086	0 0 6	0 0 0	0 8 6	080	0 10 0
27. " good Souchong	" • •	0 11 0	086	0 7 0	0 7 0	0 6 0	0 6 0	070
29. Wheat—Doodlah	b. md. of 82·286	3 6 0	0 5 0 2 13 0	0 6 6 2 13 6	280	280	2 0 9	2 7 6
AT BOMBAY AND KARAOHI-	1p · ·							
1. Cotton—Broach	1	1		104 8 0	216 0 0		229 0 0	
2. ,, Yara, 20s	ъ	0 8 7(c)	6 4 0	0 6 5	0 5 4	0 6 1	062	0 6 0
811. 4. Linseed—ungarbled	cut .	0 9 3(e) 5 2 0(d)	0 7 5	5 5 6	0 7 1 5 11 0 C	5 0 0	0 6 10 5 15 0	5 7 6
5. Orion	chest of 40 cakes 1	. 1	1	}			1	1,161 0 0
6. Whear—Kliandwa, Sconi	candy of 7561b	34 0 0(d)	30 0 0	31 8 0	22 8 0	26 8 0	22 8 0	24 4- 0
7. , No. 1 soft, white	,,	34 8 0(a)	30 0 0	31 8 0	29 8 0	20 0 0	25 8 0	25 4 0
8. WOOL—Khorasan (at Bombay) 9. "Khorasan (at Karáchi)	md, of 82lb	103 0 0(d) : 35 8 0(d)	187 8 0 27 0 0	187 8 0 27 8 0		187 8 0 21 0 0	187 8 0	167 8 0 · 21 8 0
AT MADRAS -		33 8 0(11)	2. 0 0		24 8 0	-1 0 0	. 21 4 0	
1. Skins—dre'sed or tanned, goat skins	no	(1 0 0(e)	1 3 11	1 2 7	1 1 8	1 1 3	1 í 3	1 3 3
2. " " shecp skins	,,	0 10 6(e)	0 14 3	0 14 7	0 14 0	0 13 3	0 12 9	0 12 5
3. Sugar, raw (cane jaggery)	candy of 500lb.	26 12 0	23 0 0	24 12 D	22 10 0	17 0 0	15 8 0	22 8 0
AT RANGOON-								
1. I.ICE—Ngatsain (a)	cwt .	2 12 2(d)	3 8 10		3 7 10		3 4 7	••
Rxchange on London, document bill: (six months' sight).	rupeel .	s. d. 1 11 ₁ s	s. d. 1 7 1	s. d. 1 8	2. d. 1 833	s. d. 1 8	s, d. 1 731	s. d. 1 7 vs
							- '1'	

⁽a) Average for the year (b) Price in January 1877

of EXPORT in 1873 and from 1883 to 1909

1896	1887.	, 1886	1889	1800	
JANUARI JULY	JANUARY JULY	JANUARY JULY	JANUARY JULY	JANUARY JULY	
R A. P. R A. P.	R 4. P. R A. P.	R A. P. R A. P.	R A P. R A. P.	R A. P. R A. P.	t
10 0 0	10 0 0 10 8 0	11 0 0 11 0 0	12 0 0 13 8 0	14 8 0 14 0 0	1
(a)S 0 0 7 0 0	7 4 0 7 0 0	5 12 0 5 8 0	6 0 0 4 12 0	5 0 0 4 12 0	2
0 8 0 0 2 0	(e)10 2 0 0 0 0 0 185 0 0 0	215 0 0 8 0 0	245 0 0 0 0 0	8 0 0 7 6 0 200 0 0	\$ 4
25 0 0 24 0 0	25 0 0 25 0 0	28 0 0 28 8 0	35 0 0 40 0 0	38 0 0 33 0 0	5
21 0 0 19 8 0	21 0 0 22 0 0	25 0 0 25 0 0	36 0 0 38 0 0	33 0 0 30 0 0	6
18 12 0	21 8 0 26 0 0	27 8 0 27 0 0	27 12 0 27 8 0	26 0 0 23 12 0	7
7 4 0	800 840	8 12 0 10 12 0	11 12 0 11 5 0	11 0 0 10 4 0	8
35 0 0 31 0 0 29 0 0 25 8 0	25 0 0 30 0 0	40 0 0 40 0 0 33 0 0 28 0 0	60 0 0 60 0 0 42 0 0 45 0 0	50 0 0 50 0 0	9 10
1,214 0 0 1,137 0 0	1,087 0 0 1,073 0 0	1,047 0 0 1,048 0 0		1,126 0 0 1,032 0 0	11
2 15 0 2 14 0	250 260	276 200	2 15 0 3 0 0	3 4 0 3 10 0	12
3 2 6 2 13 0	240 270	270 280	3 1 0 3 10 6	3 4 6 3 7 6	13
(8)8 3 0 6 0 0	000 020	0 5 0 6 5 0	6 11 0 6 12 0	740 680	14
480 486	480 470	4 4 0 4 3 6	500 560	4 14 0 4 13 0	16
3 8 0 3 11 0	3 6 0 4 0 0	3 12 0 3 15 0	4 14 0	1 7 0 4 12 0	16
3 13 0				4 10 0	17
3 9 6 3 12 6	3 8 0 4 4 0	4 4 0 4 10 6 16 0 0 15 4 0	4 12 0 6 0 0 17 8 0 16 8 0	4 14 0 5 0 0 20 0 0 16 8 0	18 19
18 0 0 17 8 0 18 0 0 17 0 0	21 0 0 16 12 0 1 21 0 0 16 12 n	16 0 0 15 4 0 16 0 0 15 0 0	17 8 0 16 8 0	10 8 0 10 0 0	20
18 0 0	19 0 0 14 8 0	14 0 0 14 4 0	16 0 0	18 0 0 15 12 0	21
17 0 0 16 8 0	21 0 0 10 8 0	18 0 0 14 8 0	29 8 0 10 0 0	18 8 0 16 8 0	22
10 0 0	72 0 0 17 8 0	17 0 0 16 4 0	20 0 0 18 0 0	20 0 0 17 8 0	23
	.	680	. 800	900	21
800 880	8 10 0 6 12 0 1	7 8 0 6 12 0	7 4 0 9 0 0	10 0 0 8 12 0	25
(e)0 10 6 0 9 0	.090 000	000 086	080 000	000 080	26
070 060	C O O O O O	050 000	0 5 0 0 4 0	0 5 6 0 6 6	27
280 290	0 5 3 0 5 6 2 13 0 2 15 0	0 5 0 0 5 0 2 15 0 2 12 0	0 5 0 0 4 0 3 0 0 2 15 0	0 4 0 0 5 0 2 12 0 2 13 0	28 29
			,		
267 0 0 222 8 0	217 0 0 217 0 0	243 0 0	238 0 0 231 0 0	242 0 0 225 0 0	1
0 6 2	0 5 11 0 6 3	0 8 4 0 7 0	0 5 9 0 6 10	0-64 062	2
0 7 1	070 070	0 7 1 0 7 0	0 7 1 0 7 1	071 072	3
5 15 0 5 7 6	5 15 0 0 5 0	6 6 0 6 3 0	6 14 0 7 4 6	6 12 6 6 10 0	4
		1,196 0 0 1,246 0 0	1,418 0 0 1,262 0 0	1,170 0 0 1,145 0 0	5
27 8 0 33 0 0	13 0 0 32 12 0 0 104 4 6 4 4 0	34 0 0 36 0 0	35 0 0 33 0 0	30 8 0 32 0 0	6
. 1	167 8 0 132 8 0	4 6 0 4 4 0 132 8 0	4 14 0 4 7 0 132 8 0 132 8 0	4 5 0 4 4 0 132 8 0	7 8
21 4 0 23 8 0	20 14 0 33 8 0	29 8 0 28 8 0	50 4 0 28 4 0	27 5 0 25 12 0	9
1 2 0 1 4 0	1 3 0 1 5 10	150 150	156 159	160 151	,1
0 13 8 0 13 0	0 11 7 0 13 7	0 13 0 0 14 6	014 7 013 3	0 14 0 0 13 6	
25 12 0 18 8 0	18 14 4 18 12 0	28 0 0 21 4 0	24 4 0 32 8 0	24 0 0 10 4 0	2 3
3 7 5	3 5 7	3 13 11	3 14 10	3 9 9	1
s. d. s. d	s. d s d	s d s d.	* d * d.		
1 01 1 51	1 621 1 537	1 5% 1 413	1 12 1 4	s. d. s d 1 5% 1 6%.	
	1				

⁽a) "Arsenic" from 1836 (b) 5 per cent crude from 1886

		[10:	91	18	92	18	93	1894
	Per	January	Joly	JANUARY	JULY	JANUARY	JULY	JANUARY
		 						
AT CALCUTTA-		R A. P.	R A. P.	R A. P.	Пд. Р.	RA. P.	R A. P.	R A. P.
1. CASTOR OIL No. 1, fine pale K. B. (a	1	13 0 0	14 8 0	14 8 0	14 0 0	13 0 0	14 8 0	14 8 0
2. COAL—Bengal, best	ton			::				::
3. ,, good 4. Htdes—buffalo, arsenic	2010	580	580	600	000-	700	600	680
5. , cow, arsenic slaughtered		7 14 0	000	0 9 0	6 6 0	6 11 0	870	900
6. Indico-good, middling to good (a)	ty. md. of 74.671h	225 0 0		165 0 0		366 0 0		285 0 0
7. JUTE— C.C.(a)	bale of 4661b	23 0 0	27 0 0	43 0 0	35 0 0 31 0 0	35 0 0 32 8 0	34 8 0 32 0 0	44 0 0
8. ,, ordinary XXX (a)	"	26 8 0	26 0 0	41 0 0	-	3- 0 0	32 0 0	42 0 0
11 × 20 1 (a)	166	20 8 0	21 0 0	26 0 0	22 12 0	26 4 0	22 4 0	24 0 0
10. " Hessian cloth, 161 oz., 46"	166 yds	11 4 0	8 8 0	11 0 0 50 0 0	600	11 4 1	080	11 0 0
11. LAC, SHELL—Europe, 1st orange (a) 12. , Europe, 2od orange (a)	b. md. of 82 2867b	45 0 0 37 0 0	55 0 0 48 0 0	50 0 0 52 0 0	50 0 0	60 0 0	70 0 0	75 0 0
12. ,, Europe, 2od orange (a)	chest of 40 cakes	37 0 0	40 0 0					
	of 3.510 each.	1,027 0 0	1,056 0 0	1,039 0 0	1,263 0 0	1,253 0 0	671 0 0	1,162 0 0
14. Rice—moonghy	b. md. of 82 2861b	3 5 0	3 5 0 2 15 6	3 10 6	3 14 6	3 13 0	4 4 0	3 13 0
16. ,, ballam	fy. md. of 74 · 67lb	3 0 6	2 15 6 6 8 0	6 10 6	6 15 0	780	7 5 0	4 0 0 7 15 0
17. SEED—Linseed, bold	b. md. of 82 28610	4 5 6	406	5 O O	5 6 0	5 12 0	550	5 8 0
18. " Rape (yellow, mixed, 4 per		•	4 40 0	4.70.0	4 0 0	-		
cent Cawapore) (a) 19. Til (black, 4 per cont Cawa-	,,	4 4 0	4 10 0	4 10 0	480	4 12 0	4 10 0	٠٠.
pore) (a)	,, .		٠٠ سـ		••	••	••	••
26. " Poppy (3 per cent)	,,	490	4 12 0	4 11 0	5 0 0	5 6 0	520	5 6 0
21. SILK, RAW—Corsimbazar	ly. ser of 1.861b .	17 0 0	16 8 0	14 12 0	15 12 0	17 12 0	10 0 0	15 8 0
22. ,, Gonatea	"	16 8 €	16 4 0			17 8 0	10 0 0	15 8 0
24. " Rádhánigar .	" .	16 8 0	16 0 0	14 4 0	15 8 0	17 0 0	18 0 0	15 0 0
25. ", Surdahs	,,	17 8 0	17 8 0	15 4 0	16 4 0	18 8 0	16 8 0	16 0 0
26. Sugan-date, gurpatta	b. md. of 82.2861b		••		8 4 0		6 0 0	••
271 ,, dulloah		780	800	8 4 0	7 12 0	000	8 16 0	12 0 0
28. TEA—Pekoc, medium to fine	1p · · ·	076	076	0 6 9	076	000	070	0 6 6
29. ,, Souchong, fair (a)	" • • •	0 5 6	0 6 0	0 4 0	0 4 6	0 6 6	0 5 0.	0 4 8
31. WHEAT—Doodlah, elub No. 2 (a)	b. md. of 82.2867b	2 15 0	0 5 6	3 7 6	350	3 4 6	0 4 6 2 15 0	0 4 0 2 10 6
AT BOMBAY AND KARACHI—		1	į			į		
1. Corrox—Broach	candy of 7847b	215 0 0		161 0 0		273 0 0	205 0 0	215 0 0
2. " Yarn, 20s	no .	0 6 0	0 5 10	0 5 7	0 5 16	0 0 8	0 6 3	0 6 1
8. ,, T cloth, 44 in., 24 yds., 81b	,	071	071	0 6 11	0 6 6	073	0 7 2	0 7 5
4. Linseed—bold	cwt	0 4 0		6 11 6	7 2 6	7 14 6	780	7 6 6
5. Opium	of 3.51b each	1,166 0 0	1,145 0 0	1,150 0 0	1,216 0 0	1,197 0 0	1,159 0 0	1,148 0 0
6. WHEAT-Khandwa, Sconi	candy of 756m	31 8 0	35 O O	46 0 0	37 0 0	36 O O	32 0 0	32 4 0
7. " Deihi No. 1, white Pessy	cwt .	4 7 6	4 11 6	5 4 0	4 13 6	4 13 0	4 2 6	4 1 3
8. Wook-Khorasan (at Bombay) .	candy of 5881b .	132 8 0	132 8 0	132 8 0	102 8 0	132 8 0	132 8 0	132 8 0
9. " Khorasan (at Karáchl)	md. of 8210 .	23 4 0	22 0 0	22 8 0	24 4 0	28 12 0	26 12 0	24 0 0
it madras			1	}				
1. SEINS—dressed or tanned, goat skins				Ì				
2. , dressed or taoned, sheep	ъ	1 4 0	1 5 3	1 5 1	1 5 6	1 11 0	156	166
skins	<i>,,</i>	0 13 1	0 14 6	0 13 16	0 14 1	1 2 7	0 15 9	0 15 9
3. SUOAR, RAW (enno laggery) .	candy of 5661b .	16 12 0	20 12 0	25 0 0	17 8 0	27 4 0	31 12 0	23 3 0
T RANGOON-	ļ	1	.	1				
1 Prop Nantucin di	ewt .	4 6 1		4 12 3		3 14 7	3 11 0	3 3 16
	' '							
vchange on London, document bills	1	8. d.	s. d.	8. d.	s. d.	€. d.	s. d.	s. d.

(a) Description altered from January 1886, following alteration in trade descriptions (b) Average for the year to the end of 1862, and hereafter monthly average price

of EXPORT in 1873 and from 1883 to 1909-continued

1894	18	195	18	96	18	97	18	95	189	9	
JULY	JANUARY	JULY	JANUARY	July	JANUARY	JULY	JANUARY	JULY	JANUARY	JULY	
l A. P.	R A. P.	R A. P.	R A. P.	R A. P.	31 A. P.	A A. P.	R A. P.	R A. P.	R •4. P.	R A. P.	
4 0 0	13 8 0	12 8 0	13 8 0	15 0 0	18 0 0	16 8 0	16 4 0	16 8 0	14 8 0	15 0 0	1 2
••				••		••			(c)3 6 0 (c)2 10 0	3 0 0	3
 700	800	7 7 0	 8 0 0	800	800	780	900	9 0 0	(d)9 8 0	880	4
00	8 14 0	13 0 0	10 0 0	10 0 0	9 11 0	9 5 0	13 0 0 -	11 7 0	(e)12 14 0	12 8 0	5
••	275 0 0		275 0 0		220 0 0		200 0 0	••	150 0 0		0
3 0 0	32 0 0	36 0 0	32 0 0	38 0 0	37 0 0	34 0 0	28 0 0	29 0 0	31 0 0	31 0 0	7
7 8 0	30 0 0	34 0 0	29 8 0	35 0 0	32 0 0	31 8 0	23 0 0	26 8 0	29 8 0	28 8 0 19 12 0	8 9
3 12 0	24-4 0	24 4 0	23 12 0	21 10 0	21 12 0	21 0 0	18 12 0	17 8 0	19 4 0	19 12 0	
0 8 0	11 4 0	11 0 0	10 12 0	10 6 0	10 0 0	940	8 1 0	7 12 0	8 6 0	600	10
	93 0 0	160 0 0	90 0 0	70 0 0	70 0 0	45 0 0	55 0 0	55 0 0	55 0 0	50 0 0	11
	60 0 0	65 0 0	80 0 0	65 0 0	60 0 0	40 0 0	50 0 0	50 0 0	50 0 0	45 0 0	12
0100	1,523 0 0	1,338 0 0	1,310 0 0	1,318 0 0	1,039 0 0	1,127 0 0	1,044 0 0	675 0 0	1,120 0 0	1,151 0 0	18
	'		1				1	4 2 0	3 1 6	2 15 0	14
4 3 0	3 8 0	3 8 6	3 3 0	4 0 0	5 3 0	5 12 0	3 15 0	3 14 0	3 4 0	2 15 6	18
4 3 6	3 2 0	2 14 0	3 3 0	3 15 0	6 1 0	4 15 0 6 4 0	5 15 0	5 12 0	6 5 0	6 7 0 -	10
8 10 0 5 13 0	0 8 6	8 15 0 5 15 0	7 11 0	7 3 0		4 5 0	4 8 6	3 15 0	(/)4 4 0	4 6 6	1
	Į.	1		4 6 0	4 10 0	5 4 0		4 4 0		4 6 0	11
••						1			(9)4 4 0	440	1
••	4 14 0	4 11 0	5 11 0	••		3 15 6	4 10 0	"	(9)4 4		
7 0 0	5 12 6	6 13 0	6 1 0	5 4 6	5 4 0	5 1 0	Б 0 0	4 6 0	4 6 0	4 8 0	2
7 0 0	15 4 0	15 8 0	15 0 0	15 0 0	14 8 0	14 8 0	14 8 0	(a)14 8 0	18 0 0	17 8 0	2
6 12 0	15 0 0	15 8 0	15 0 0	15 0 0	14 8 0	14 8 0	14 3 0	"			2
••				••	••	••	1	••	••		2
6 4 0	14 4 0	14 12 0	14 0 0	13 4 0	13 0 0	13 0 0	13 0 0		••		2
7 8 0	16 0 0	16 4 0	15 8 0	15 12 0 7 8 0	15 0 0 7 8 0	15 0 0 7 8 0	15 0 0			7 0 0	2
8 8 0	8 8 0		"	7 8 0	7 0 0	7 4 0	7 12 0	6 8 0		7 6 0	2
8 8 0 0 8 0	8 8 0	0 6 0	080	0 7 6	0 6 0	0 7 0	0 7 3	0 7 6	1	0 6 0	1 :
0 5 3	0 7 0	0 6 6	0 5 3	0 5 3	0 4 9	0 4 6	0 4 6	0 4 6	0 4 3	0 4 6	1
0 5 0	0 6 6	0 6 3	0 5 0	0 5 0	0 4 0	0 4 6	0 4 6	0 4 0	0 4 0	0 4 3	
2 11 0	2 12 6	1	3 6 0	3 8 6	5 1 0	4 7 0	3 8 0	2 15 0	2 13 6	2 10 0	1
12 O O	178 0 0	227 0 0	239 8 0	165 0 0	194 0 0	198 0 0	175 0 0	175 0 0		150 0 0	
0 6 2	0 5 6	0 6 1	0 0 4	0 6 7	0 0 2	0 6 4	*	1	1	0 4 7	
0 7 6	1	i	0 7 4	0 7 1	ì	0 7 1	1	1		670	1
7 14 6	1	ì		0 12 0		6 12 0	1		1	1,153 0 0	
13 0 0	1,356 0 0	1,374 0 0	1,463 0 0	1,387 0 0	1,281 0 0	1,574 0 0	1,155 0 0	1,094 0 0		1	
35 O O	36 0 0	35 0 0	32 0 0	34 0 0	52 0 0	53 0 0	53 0 0	46 0 0		36 8 0	1
3 13 6	4 3 0	4 2 0	4 2 0	4 10 6	7 12 6	600	5 1 3	4 9 0	4 1 0	3 14 6	
32 8 0	132 8 0	132 8 0	132 0 0	132 0 0	132 0 0	132 0 0	132 0 0	132 0 0	120 0 0	120 0 0	
25 8 0	1	Ĭ	1	1	i	1	1	20 8 0	21 8 0	21 0 0	
1 8 10	1 7 6	196	1 6 6	1 6 0	1 6 3	1 5 7	1 5 0	1 3 (1 4 3	1 2 6	
1 0 7	0 15 3	109	1 2 6	0 14 9	1 4 9	0 12 10	0 12 3	0 11 7	0 11 6	0 13 3	
21 0 0		1	١,		1		1			1	ı,
								-			
3 13 0	3 6 0	3 8 2	3 7 5	3 15 4	4 0 4	500	3 4 10	3 10	8 8 8 9	3 6 1	1
<i>s.</i>	đ s.	d. s. d.	. s. d.	s. d.	. 1 s. d	. s. d	3 d.	s. d.	s. d.	s. d.	\neg
	1 1 1	1	1 278	1 21	1		1	. 1 3	1 1 41	1 43	- 1

⁽a) European filature
(b) 24-31 in, 20-24 yard 4-7 ibs from September 1899
(c) These prices repre cut the cost per ton delivered into wagons at the mines
(d) Buffalo, ar-enju siaughtered

⁽e) Cow, North Western, arsenic slaughtered (h) Small to medium (g) Black, small

No. 16-PRICES of STAPLE ARTICLES

		 		1,0,	91'			INTICLES
	` Per		000		i	· 19	02	1903
		JANUARY	JULY	JANUARY	JULY	JANUARY	JULY	JANUARY
		R 4. P.	A A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.
AT CALCUTTA-		45.00	10.00	10 0 0		17 0 0		
1. CASTOR CIL-No. 1, fine pale K. B.	b. md. of 82.2861b	15 8 0 3 10 0	18 8 6 3 12 0	19 0 6	16 4 6 3 12 0	17 0 6 3 12 0	14 8 6	12 12 6
2. Coal,—Beogal, best (a)	too	2 10 0	3 2 0	3 10 0	3 0 0	3 0 0	3 8 0	8 7 0 2 7 0
3. ,, good (a)	2010	900	680	7 0 0	8 0 0	0 0 - 0	8 12 0	8 12 0
4. HIDES—buffalo, arsenle slaughtered 5 cow, North-Western, arsenie slaughtered		14 0 0	11 0 0	14 0 0	12 8 0	14 8 0	14 8 0	16 8 0
o. Indigo,—good, middling to good	fy. md. of 74.671b	195 0 0	'	170 0 0		170 0 0		160 0 0
1	hale of 490tb	35 8 0	36 8 0	34 0 0	36 8 0	32 8 0	35 8 0	37 0 0
7. JUTE— c.c	,,	32 8 0	35 0 0	30 0 0	34 8 0	28 0 0	34 0 0	33 0 0
a supply harry No. 9 Twill 44 x 261	100	25 8 0	22 0 0	23 0 0	22 12 0	21 4 0	20 4 0	21 0 0
Tession cloth 10lox 40"	100 yds	10 12 0	10 6 0	11 0 0	11 12 0	9 12 0	9 12 0	980
10. " Hessian cloth, 1010z, 40"	b. md. of 82 · 2861b	45 0 0	45 0 0	50 0 0	45 0 0	85 0 0	60 0 0	85 0 0
Turons and oronge	,,	40 0 0	40 0 0	45 0 0	40 0 0	80 0 0	58 0 0	89 0 0
13. OFFUM	chest of 40 cakes	1,294 0 0	1,334 0 0	1,306 0 0	1,340 0 0	1,235 0 0	1,101 0 0	1,150 0 0
	of 3.51b each .		ļ '		1			' '
14. RICE—moooghy	b. md. of 82.2861b	3 3 0	3 7 6	3 10 6	4 2 0	4 4 0	4 2 0	3 8 0
15. " ballam	,,	3 3_0	366	3 10 0	4 2 6	4 4 0	406	380
16. SALTPETRE—5 per cent crude	fy. md. of 74 · 671b	6 12 0	680.	6 5 0	6 12 0	6 11 0	700	600
17. SEED—Linseed, small to medium	b. md. of 82.2861b	580	730	7. 3 0	6 11 0	0 6 0	7 1 0	5 12 0
18. ,, Rape (yellow, mixed, 4 per cent Cawapore)	,,	••	650		•	5 1 0	4 12 0	
19. ,, Til (black, small)	,,			5 10 0	••	5 12 0		506
20. ,, Poppy (4 per ecot)	11	500	6 2 0	5 8 6	600	5 15 0	6 4 0	5 10 0
21. SILE, RAW—European filature	fy. ser of 1.86lb .	18 8 0	18 0 0	10 0 0	14,12 0	14 0 0	13 4 0	14 8 0
22. SUGAR—date gurpatta	b. md. of 82.2861b	800	880		800	700	6 12 0	5 8 0
29. " dulloah	"	780	0 0 0	900	800	680	080	, 0 4 0
24. TEA-Pekee, Medium to good	. no	066	0 5 6	0 4 0	0 4 0	0 5 9	0 4 0	000
25. , Southong, fair	,,	0 5 0	0 4 9	0 3 3	0 3 3	0 4 6	0 3 0	0 5 0
26. " Congou, common	,, , , , , , , , , , , , , , , , , , , ,	0 4 0	0 4 3	0 3 0	0 2 0	0 4 3	0 3 3	050
Zi. Willar—Documin, stab Ito. 2	b. md. of 82 · 2861b	3 10 0	3 14 0	3 12 0	3 6 0	3 5 0	3 2 0	3 0 0
			,					
AT BOMBAY AND KARACHI—			, ,			,		
1. Corron—Broach	candy of 784lb .	215 0 0	223 0 0	225 0 0	203 0 0	205 0 0	219 0 0	102 0 0
2. " Yam, 20«	1b	053	053	0 5 11	0 5 7	0 5 71	059	- 0 5 7
3. ,, T cloth, 24-31 in., 20-24 yds., 4-71b .	"	066	0 7 1}	0 8 71	077	0 8 0	0 7 7	070
4. Linseed—bold	cwt	8.10	10 13 0	9 10 0	9 15 0	9 10 0	10 4 0	880
5. Optum	chest of 40 cakes of 3.51b cach	1,357 0 0	1,297 0 0	1,270 0 0	1,281 0	1,274 0 0	1,299 0 0	1,244 0 0
0. Wheat—Khaodwa, Seoni	candy of 7567b .	30 0 0	38 0 0	38 0 0	35 0 0	31 8 0	30 0 0	32 0 0
7. " Delhi, No. 1 white Pessy	cwt	5 14 0	500	4 6 0	4 13 0	4 13 0	4 7 0	4 5 6
8. Woor-Khorasao (at Bombay)	caody of 5881b .	120 0 0	120 0 0	120 0 0	140 0 0	140 0 0	115 0 0	115 0 0
9. " Khorasan (at Karàchi)	md. of 821b	20 0 0	20 8 0	20 8 0	17 12 0	18 8 0	10 8 0	21 8 0
AT MANDAG.		:						
AT MADRAS.		į						
1. Skins—dressed or tanned, goat skins	10	1 4 0	1 4 0	1 3 5	1 4 6	1 6 9	1 7 6	1 5 9
2. " " , theep skins	"	100	0 12 11	0 15 1½	0 12 6 '	0 15 71	0 15 0	1 0 6
3. Stolk, raw (cane jaggery)	candy of 500Tb .	23 0 0	21 8 0	••	19 8 0	10 12 0	14 12 0	
AT RANGOON-		_			•	•		
1. Rice-Ngatsalo	cwt						0 0 44	9 10 4
•	cwt	3 9 10	3 15 3	3 6 0	3 5 11	3 1 5	3 0 11	3 12 2
Exchange oo London, document but-	·	8. ď.	8. ď.	s. d.	8. d.	8. d.	8. d.	8. d.
Exchange oo London, document bills (six mooths' sight)	rupee	1 413	1 433	1 4);	_	1	1 4%	1 4,78
		- 39	31	-1,		·"	.,	

of EXPORT in 1873 and from 1883 to 1909-concluded

1903	1	004	11	905	10	006	, 10	107	11	908	1999	
July	JANUARY	JULY	- JANUARY	JULY	JANUARY	JULY	JANUARY	JULY	JANUARY_	JULY	JANUARY	
R A. P.	R A. P.	R A. P.	R A. P.	В А. Р.	R A. P.	R A. P.	R A. P.	R A. P.	H A. P.	R A. P.	R A. P.	
(a)13 0 0 3 8 0 2 3 0 7 8 0 15 4 0	14 0 0 3 6 0 2 4 0 8 0 0 16 0 0	14 8 6 3 8 0 2 4 0 7 12 0 15 8 0	14 8 0 3 8 0 2 4 0 9 8 0 10 0 0	18 0 6 (£)3 12 0 (ℓ)2 4 0 7 8 0 17 8 0	18 8 0 4 0 0 3 4 0 8 12 0 19 0 0	18 8 6 4 8 0 3 12 0 8 4 0 20 0 0	20 8 8 5 8 0 5 0 0 9 8 0 22 0 0	19 0 6 6 0 0 5 0 0 9 0 0 24 0 0	17 ·8 ·6 7 0 0 6 8 0 8 ·0 0 20 0 0	18 8 0 7 0 0 5 8 0 7 8 0 10 0 0	18 8 6 6 8 0 5 0 0 8 0 0 10 0 0	1 2 3 4 5
(b)35 8 0 34 0 0 21 8 0 10 0 0 (c)70 0 0	(f) 175 0 0 36 0 0 31 8 0 28 8 0 9 14 0 104 0 0	35 0 0 33 0 0 24 4 0 9 14 0 100 0 0	140 0 0 41 0 0 40 0 0 27 0 0 9 14 0 75 0 0	45 0 0 41 0 0 24 8 0 11 2 0 74 0 0	100 0 0 52 0 0 47 0 0 31 14 0 11 10 0 85 0 0	72 0 0 0 68 8 0 31 8 0 14 2 0 110 0 0	170 0 0 0 79 0 0 62 8 0 33 12 0 15 2 0 107 0 0	50 0 0 48 0 0 37 0 0 14 12 0	160 0 0 45 0 0 38 0 0 33 0 0 11 0 0	 50 0 0 39 0 0 28 8 0 11 5 0 70 0 0	150 0 0 28 0 0 33 8 0 29 4 0 10 0 0 44 0 0	6 7 8 9 10
1,297 0 0 3 11 6 3 7 0 (d)6 14 0	(f)98 0 0 1,627 0 0 1,3 14 0 3 8 0 7 0 0	100 0 0 1,688 0 0 3 0 0 3 6 0 7 4 0	80 0 0 1,575 0 0 3 8 0 3 6 6 8 0 0	70 0 0 1,520 0 0 3 8 0 3 4 6 9 0 0	87 0 0 1,405 0 0 4 10 0 8 0 0	103 0 0 1,300 0 0 5 2 0 5 4 6 8 8 0	1,373 0 0 1,373 0 0 6 4 0 8 4 0	95 0 0 1,330 0 0 8 8 0 0 8 0	63 0 0 0 1,287 3 0 0 0 2 0 6 7 6 8 10 0	5 14 0 8 8 0	43 0 0 1,381 0 0 8 12 0 8 2 0	·12 13 14 15 16
4 10 6 4 2 0 3 3 0 4 8 6 15 8 0	4 2 0 4 2 0 4 7 0 15 0 0	4 1 0 3 12 0 3 0 0 4 4 0 14 12 0	3 11 6 2 15 0 16 8 0	5 7 0 4 14 0 5 8 0 15 8 0	5 13 0 5 3 6 5 10 6 0 4 0 17 0 0	5 8 0 6 0 0 8 4 0 17 12 0	5 2 6 7 0 0 5 14 0 5 15 6 19 0 0	5 8 0	5 14 0 8 4 0 8 2 0 15 0 0	5 12 0 .8 2 0 13 0 0	6 0 6 5 8 0 6 4 0 7 0 0 14 8 0	17 18 19 20 21 22
(c)7 4 0 (f)0 8 6 (g)0 5 8 (h)0 5 0 2,14 8	7 2 0 0 6 0 0 5 0 0 4 9 3 0 0	7 4 0 0 8 0 0 5 9 0 5 0 2 13 0	7 12 0 0 7 0 0 4 6 0 3 9 2 13 0	9 2 0 0 8 0 0 4 8 0 3 9 3 4 8	7 0 0 0 6 0 0 4 0 0 3 0 4 7 0	9 0 0 0 8 0 0 5 0 0 3 0 3 8 0	9 0 0 0 8 0 0 6 0 0 5 0 3 12 0	0 0 0 0 7 0 0 7 0 0 8 0 3 12 0	9 4 0 0 9 0 0 7 3 0 8 10 6 4 0	8 6 0 	0 4 0	23 24 25 26 27
-	•			•		•						
222 8 0 0 6 0 0 7 6 6 12 0	261 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	235 0 0 0 0 0 0 8 4½ 5 11 0 1,620 0 0	195 0 0 0 0 9 0 9 41 5 5 0	236 0 0 0 0 7 1½ 0 9 6 7 7 0 1,743 0 0	255 0 0 0 0 7 6 0 10 0 8 1 0 1,673 0 0	249 0 0 0 0 7 21 0 9 41 7 13 6 1,514 0 0	700	259 0 0 0 0 0 101 (m)0 0 0 8 1 8 1 8 1,360 0 0	267 0 0 0 6 8 0 9 1 8 1 8 1,325 0 0	226 0 0 0 6 2 0 9 0 8 11 0	221 0 0 0 6 3 0 8 9 8 0 0	1 2 3 4 5
30 0 0	33 0 0 4 5 0 115 0 0 22 0 0	29 0 0 4 0 0 27 0 0	30 0 0 4 3 0 30 0 0	32 4 0 4 11 6 29 0 0	35 0 0 5 2 0 27 8 0	32 0 0 4 11 0 20 0 0	32 0 0 4 6 0 23 0 0	32 0 0 5 4 0 26 0 0	48 0 0 6 8 0 22 0 0 ,	45 0 0 6 6 6 	50 0 0 5 7 0 	6 7 8 9
143	1 2 6 1 0 9	1 2 6 1 2 3 10 0 0	1 1 10½ 1 6 6 28 8 0	1 2 0 1 1 6 27 12 0	1 7 0 1 7 0 20 0 0	1 10 0 1 12 8 17 4 0	1 9 9 1 11 9 21 0 0	1 4 0 1 8 0 20 4 0	1 3 3 1 2 0 23 0 0	1 2 °0 1 1 0 23 8 0	1 3 8 1 4 0 23 4 0	1 2 3
4 9 7	3 8 0	3 5 11	3 12 5	3 11 10	4 0 3	4 10 4	* 4 6 1	5 4 8	5 1 4	5 4 4	4 1 1	1
1 411	1 433	1 4 3 ·	1 4 7 n	1 4	1 4 Th	413	1 41	*. d. • 1 41;	s. d. 1 41	8. d, 1 43,	s. d. 1 4 ₁₅	

⁽a) Castor oil, fair firsts
(b) Jute C. D. M. & Co., (red) group (spot)
(c) Lac, shell. T. N.
(d) Saltpetre 5 per cent refined

⁽e) Sugar, dollo
(f) Pekce, ord., good to fine liquor
(g) Pekce southong, even bilt. to grey, useful liquor
(h) , blk. to grey, thin liquor

⁽i) Indigo, middling to good (j) Lac, shell, Gal. (garnet) (k) Coal, Desherghur (l) ... Jherria (m) 28", 24 yds., 5 lb.

¹⁵ A

No. 17-VARIATIONS in the PRICES in TABLE No. 16, the.

	1873	41	188	1	584	10	385	1	1886		1887
	March	J1/1.	JULY	JANS.	JULY	JANY.	JULY	JAY1.	JULY	JAYS.	JUL
											1-
AT CALCUTTA—											
1. CASTOR OIL	. 160	81	01	87		1				ł	
2. Hidis—buffalo	. 100	160	130	135	150	70	70			70	8:
3 ,, cow	100	126	121	123	121	150	145	100	140	145	140
4. Indigo—good	100	107		117		115	115	112	107	119	77
5. Jure—pieled	100	00	110	102	110	103	••	107		70	
6. " ordinary	100	87	101	155	101	110 101	115	137	132	137	137
7. " gunny bigs	• 100	94	91	106	161	04	107	118	110	118	12
8 Hessian cloth	· 100(a)	91	82	a,	67	61	80	83		ยง	118
	- 100	50	69	64	71	56	50 50	••	00	73	75
11 0	100	73	ga	01	60	53	53	60	53	54	51
10 Draw	100	01	00	43	100	00	93	53 93	40	46	45
12 hallan	100	101	124	142	144	142	153	130	87	83	82
14 Company the two and adverti-	100	101	121	160	141	178	162	149	128	103	106
15 Gran Tinesad	100	62 J	50	74	71	05	69	70	132	106	115
16 Rana (s allow satural Garages)	100	85	65	04	25	05	20	101	102	77	78
17 Til (Man) 1 man name)	100	63	107	107	10	Ł7	82	70	102	101	23
18. Poppy (3 per cent)	1 200	102	.	100	. !			88		76	60
10. Silk, raw—Co simbazar	100	74	42	67	81	74	76	70	74		••
0.	, ***	70	71	67	c:	54		£0	78	Cs	83
21. " Jungspore		77	77	C4	06	63		82	77	03	74
22. " Rádhánngur	100	60	07	62	sn [{]	52		80	- 1	0.5	76
29. " Surdaha	100	70		ca	*52 e	52		74	72	90	60
24. Sugan-date gurpatta	1	70 1	co	62	69	88	63	70		02	72
25. a dallorh	100	92	02	87	87					- (73
2s. Tea-Pokee	100	107	120	107	107			107	113	115	••
27. " Southong	100	0	76	72	65	61	60	84	76	72	99
25 Congon	100	60	GE	61	55 /	55	61	61	61	55	72 50
29. WHITT—Doodlith	100	61	84	75	72	72	73	81	76	66 83	69 87
AT BOMBAY AND KARÁCHI					i			-			
1. Corroy—Bronch	100/2			j	1	1					
2. " Yarn 20s,	100(c)	78	76	85	.	90		81	87	85	
3, T cloth, 81b	100(5)	74	7.5	74	71	72	70	72		60	55 73
4. LINSEED—ungarbled	100(c)	80	77	77	74	74	77	77	.	70	70
G. OPIUM	100(e)	85 05	130	03	02	97	60	07	89	07	104
0. Whear-Khandwa, Sconi	100(c)	89	100	01	05	04	57	05	94	90	94
No 1 soft waite	100(c)	67	03	00	79	60	71	81	07	07	96
8 Wool-Khortsan (at Bombis)	100(e)	20	P1 P6	86	7.5	74	74	60	80	£9	80
o (at Karáchi)	100(c)		77	00	50	_ 1	00	00	00	00	69
						co	61	60	00	70	04
T MADRAS_										1	1
							}				
. SEITS—Iressed or tanned goat skins	100(d)	24 11	 6	10 1	03 10			.	1		1
	100(4)	16 13	10 1				1 _	_		110 1	131
Jaggery) .	100 11	11 11				21 11		114.1		- 1	20
RANGOON	1	•									
Rice—Ngatsain			1		1				İ		
	00(c) 12	1	1	1	1	I .	•	1	1	1	ļ

. PRICES of MARCH 1873 being taken as 100 . - - .

	1888	1	880	1	800	1	801	1:	892	1	803	11	804	1:	895	-
JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	
	-		Ì `													١,
87	87	05	107	115	111	103	115	115	111	103	115	115	111	107	99	1
115	110	120	95	100	93	110	110	120	120	149	120	130	140	160	149	2
77 82	71	04 93	106	70	86	03	100	112	112	114	09	106	118	104	153	3
153	156	102	219	197	181	86 126	148	74 236	192	102	189	241	208	175	197	5
141	141	203	203	180	109	115	146	231	174	183	180	237	211	109	191	8
125	123	~ 126	125	118	108	93	05	132	103	110	101	100	108	110	110	8
80 . 68	98 68	107	103 102	100 102	93 93	102 70	77 03	100 102	82	102	86	100 127	95	102 158	100	,
00	51	76	82	01	01	07	87	95	01	109	127	127		164	173	10
80	80	94	89	80	79	79	81	79	97	96	74	84	100	117	106	11
110	114	131 144	160 172	144	101	147	147	182	174		189	170	188 199	155 147	157 135	12
115 81	118	86	172 88	154 93	163 83	143 80	140 83	169 85	185 89	180 98	194	188	110	147	114	14
95	94	112	120	109	108	97	103	112	120	128	119	123	130	127	133	15
84	89	••	110	100	107	96	104	104	101	107	104					16
•• 83	91	93	117	106 95	••	••	93	••	08	109	100	105	137	112 113	108 133	17
71	68	78	73	89	08 73	89 76	73	91 08	70		100	69	76	68	69	19
73	68	80	75	89	73	75	74			79	80	70	76	68	70	20
67	63	70	••	88	75	••				••	74		••	••	••	21
70 71	63 68	- 80 - 83	70 75	80 8 3	72 73	72 73	70 73	62 64	67 08	74 77	78 81	65 67	71 73	62 07	64 68	22
	67		82		92			٠.	85		92		87	87		24
100	90	97	120	133	117	100	107	110	103	120	115	160	113	113		25
72	68	64	54	54	64	62	80	54	60 -	78	56	52	64	76	72	26 27
50 62	55 69	52 89	41 50	50	59 72	50 02	55 72	41 50	43 50	59 75	45 56	38 50	48 62	64 84	59 78	28
88	81	89	87	81	83	. 87	04	103	98	07	87	79	80	82	86	29
			: :;													
		İ	E.							i						
95		93	91	95	88	84		75		107	80	84	84	70	89	1
74	82	79	80	74	72	70	68	65	68	78	73	71	72	07	71	2
77	76	77 -	77	77	77	77	77	77	73	78	77	80	81	81	77	3
104	101	112	119	111	108	103		110	117	129	122	121	129	131	132	4
95 ~ 100	100	113	101 97	90 90	91 94	88 03	91 103	02 118	97 109	90 100	92 ! 94	91 05	105	109	110 103	5
80	83	95	87	84	83	87	02	103	95	95	82 I	80	75	82	81	7
83	68	6 8	08	68	88	08	88	58	68	68	68	68	88	69	08	8
83	80	85	80	77	73	65	62	63	58	81	75	68	72	82	78	9
			Ì	1	1	- (-	
-			4					ļ								
`	1		-	, l	1		1				ĺ					
136	131	134	136	142	. 132	127	133	132	136	169	134	140	155	147	101	. 1
124	138	130	126 157	133	129	125 95	138	132	134	177	150	150	158	145	159	2
			-5.		33	00	100	120	84	131	153	112	101	90	95	, 3
			1						٠			Herndamin				
4					1					.	1		`			

No. 17-VARIATIONS in the PRICES in TABLE No. 16,

	1	1890	1	1807		180		Ī	1809	T		200	CES in	1901		
	JAYY.	JULY	JANY	. Ju	LT JA	NY.	JULY	JA	YY. J	ULY	JANY.	Joi	LY JA			1902
•				-											LY	JANY.
AT CALOCTTA-																
1 CASTOR OIL		110	142	131	12	0	131	115	; 11	D	123	147	15:	1 1	29	135
3. " com	10	100	100	150 110	1	- 1	150	100	. ''		180	189	140) 1	20	140
4. INDIGO - good, middling to good	105		84		13	- 1	135	151 57	. '		65 74	129	16:	-	17	171
5. JUTE- c.c.	175	208	203	166	35	6	159	170	1 -		01	200	186			65
0. " ordinary	160	107	180	177	13)	149	161	16	1	83	107	160	, ,	1	179 159
7. " gunny bigs	109	04	00	05	8	1	70	87	1) 1	17	100	105	1	i	07
9. LAC, SHELL-Europe, 1st orange	152	119	91 119	70	0:	- 1	70	76	1		09	91	100	10	7	60
10. 14 2nd 14	145	118	100	7.3	01	- 1	01	01 01	1 ``	- 1	76	76	63	1 1	6	144
11. Оггу	100	101	63	5.6	W 84	,	7.5	98	R		73	73 102	F2	1	1	145
12. Rice—moonghy	142	173	231	235		1	83	137	131	- 1	12	151	100	10		91
13. " ballam	151	157	201	272	145	1	82	153	133	1.	in l	169	171	19	.	190 200
15. SFED—Linseed	09	92	78	60	70	i	73	81	83	- - 1	16	83	81	86	- 1	56
16. " Rape (5 cllow, mixed, 4 per cent Cawapore)				98	94	-	83	93	103	1:	23	161	161	150		143
17 Til (black, 4 per cent Camppore)		CO	104	118	"		06	••	02	.	.	142		1 .		114
18. " Pappy (3 per cent)	131	103	102	01 09	106	ł	:	03	03		$\cdot \mid$	••	120		- 1	132
10. Silk, KAW-Cossimbazar	67	67	61	66	64	i	15	85	89	6	1	120	103	117	1	116
29. " Gonates	69	68	co	60	co			70	777		2	80	71	60		62
21. " Rådhánigar	61	55	56	20	56	f	.	••			- 1	••		"	'	••
22. " Surdaha	65	66	62	62	62	.	.				į	••	::		- 1	
dulloali	"	77	77	77	"	.	. [••	72	. 6:	:	87			i	72
25. Tri-Pekoe	04	60	93 52	97 56	103	F		100	00	100	,	120	190	107	i	87
26. " Souchong	48	49	42	43	43	6	- 1	40	14	51		11	32	35		40
27 ,, Congon	62	62	50	56	56	5	-1	20 30	53	51	- 1	43 53	50	30	i	41
28. Where—Doodish, club No. 2	100	105	150	151	101	8		81	70	10;	ļ	115	111	100	ì	53 03
AT BOMBAY AND KARÁCHI											,					
1. Corrov—Broach	01	76	70	74	69	69		59	50							
2. Warn 204	74	77	72	74	53	50		5 <u>2</u>	53	61	- 1	67 61	85 69	60	i i	30
4. LINSTED—bold	í	77	77	77	76	77		74	66	70	- 1	**	03	66 82	į.	56 56
5. OPITIV	1	!	1	110	100	96	10	01	105	132	1	77	157	162	15	
6. WHEAT-Khandua Sann	ĺ	'	- 1	102	02	87	1	Po	02	109	10	04	102	102	10	
7 Delhi No. 1, white Pessy		. '	1	17	171 99	135 80	10		107	106	i	12	112	103	0	3
	68	1	1 7	69	09	63	- 1	2	76 02	115	1	ויי	88	04	0	3
o. " (at Kardehl)	76 8	RO .	76	76	75	59	- 1	1	50	56	- 1	12	6 <u>2</u> 55	· 72	5:	2
T MADRAS					~											
	11 13		10 1.	35	132	119	123	.	•						1	-
Sugar nave (see	76 14	n 10	- 1	- 1	117	110	115	- 1	117 120	128 132	12	- 1	121	128	142	
. SUGAR, RAW (cano jaggery) 10	10	2 10	5 E	io l	108	100	705	- 1	115	111	10	- 1	144 .	119 04	149	
RANGOON-					- 1						-					
Rior—Ngatsain	5 147	14	3 11	82	110	133	122		124	131	145		122	122	112	

the PRICES of MARCH 1873 being taken as 100-continued

1902	10	03	16	04	19	05	19	00	10	07	190	8	1909	
JULY	JANY.	JULY	JANY.	JULY	JANY.	JULY	JANY.	July	JANY.	JULY	JANY.	JULY	JANY.	
						-		-						
115	101	103	. 111	115	115	143	147	*	163	151	,	147		
175	175	~ 150	100	155	120	150	147 175	147 165	160	180	139 160	150	147 160	1 2
171	194	179	188	182	224	206	224	235	259	282	285	188	224	3
	01	••	07	••	53	••	61	••	05		01	••	57	4
195	203	195	107	192	225	247	285	395	493	307	247	274	208	Б
192	186	192	177	180	225	231	265	380	352	270	203	220	189	6
62 89	05 80	98 01	107 00	110 00	123	111	145	148	153	109	150	130	133	7
102	144	119	170	180	90 127	101 125	106 144	128 186	137 181	134	100	103 119	01	8
105	145	`	178	182	145	127	153	101	182	173	108 109	120	7 ⁵ 78	10
84	98	09	124	129	121	116	107	09	105	102	07	105	100	11
183	156	105	172	158	150	156	200	228			272		••	12
160	165	162	166	159	160	154	218	249	294	397	304	276	318	13
90	84	88	60	93	102	117	109	109	108 `	122	110	109	104	14
158	129	104	63	91	83	122	130	123	115	123	132	129	135	15
107		93		85		110	118	144	158			••	121	10
	116	73	95	78			130	••	135	••	190	••	144	17
122	110	88	87	83	57	107	122	122	116	148	159	159	137	18
56	64	69	67	66	73	69	76	79	84	89	67	58	64	10
.		•••		••		••		••	••	••		••	••	20
.		••	••	••	••	••		••	••	••	••	••	••	27
69	56		••	••	••	••	"	••	••	••	••	••	••	22
87	83	97	95	97	103	122	63	120	120	120		112		25
36	48	52	48	64	56	48	48	64	64	60	123 72	••	123	2
34	45	50	45	52	41	41	36	45	55	64	60	••	••	26
41	62	62	59	02	47	47	44	37	62	75	85	••		27
63	89	80	89	83	84	67	131	104	111	111	185	144	156	28
1		Ì	1											
1														
	-		1			İ					ì			
86	75	87	102	92	76	93	100	9 8	94	102	105		07	
67	05	70	74	79	79	83	87	84	81	60	76	89 72	87 73	
82	′ 81	81	85	91	101	103	108	101	07	97	98	72 67	95	
167	139	110	99	93	87	121	132	12 8	120	132	132	142	137	
104	- 69	105	107	129	133	139	131	121	112	109	106	99	195	
88	04	88	67	85	88	₽5	103	\$3	94	94	111	132	147	
59	85 59	8 4 56	8 4 50	78	82	92	100	92	80	103	127	125	106	
46	61	55	62	76	85	82	77		65	••		••		
	İ	-			80	- 02	"	73	65	73	. 62	51	62	
.47	136	127	110	116	112	112	144	- 162	161	125	120	110	100	
143	157	160	160	174	214	167	224	276	234	229	171	112 162	123 - 100	
71		·	100	02	137	131	96	83	101	98	111	113	112	
							1					•		
124	136	167	128	122	137	135	145							

No. 18-COMPARISON of AVERAGE PRICES in CALCUTTA

		DEAT	COTTO	Live	rep	br.	LL	TEA
Average ("'		Midding	Calcutta — Fine bold clean (f)	Inach Sea, Russian Azos	Surdahs(f)	Italian Trams	Indian Chin
	per bazar maund	per quarter, per cand	y per ib	per bazar maund	1rt quarter	ist factory ser	Jan 10	luigo lei
1873	R A. P	# d RAF	d D	R A P.	. d cn c;	R A. r. 21 7 5	# d	4. r. 1
1884	2 7 2	35 8 185 8 0	, 6	4 4 5 ;	47 1	14 11 0		
1865	2 6 10	32 10 104 14 3	51 ;	4 4 6	43 10	13 6 0	55 0 55 0	8 6 1
		; 			Calcutta per 410 lbs [1
1856	2 0 1	31 — 177 — —	4	4 7 6	41 10	18 12 7	22 71	0 2 , 1 ,
1897	2 12 5	22 c 101 15 —	5)	4 4 3	29 21	1 11 6	23 21	
1853	2 13 10	31 10 193 4 5	3%	4 5 10	1 02	16 10 0		0 3 1
1580	2 14 5	20 0 207 12 -	5}2	4 14 3	42 1		22 31	B 6 .1 4
1890	2 13 5	31 11 199 4 8	c	4 10 2		16 3 B	22 11	7 2 1 2
1821	3 3 11	57 — 167 7 10	49		42 0 1	18 2 2	23 11	6 8 1 27
1892	3 8 5		•	4 10 4	42 4	16 14 10	21 51	7 8 1 38
1803	3 - 7	10	* 41	5 4 9	39 41 1	8 4 0	17 6	7 7 - 91
1804		1 100 6 11	4,%	370	41 11/15	0 6 4	23 13	7 8 - 611
		22 1011 174 8 6	211		29 21 10	5 12 10	16 1%	88 -8
1895	2 14 10	23 1 182 2 11	21:	5 9 8 g	6 D 10	3 10	16 10	
1800	3 14 9	26 3 160 7 2	4	488 ;	·3 — 16	4 11	16 3	
1897	4 3 7	0 2 171 3 1	3]	4 6 11 3	3 101 15		15 7	7 7 - 74
1893	3 3 11 2	33 11! 141 8 2	31		!			0 0 - 01
1699	3 — 11 2	5 bl (a)151 7 5	31 (6)		:	12 6	16 —	8 3 - 7
1900	3 10 10 20	3 11] (0)214 13 1			0] (e) 17	15 1	10 C)	5 6 - 71
1001		0 (a)170 14 7	4	6 0 7 53	91 (e) 17	4 6 2	0 61 5	8 - 9
1002			41 (6)	6 10 53	81 (c)14	5 - 1	7 31	0 - 10
		1] (a)170 —		5 0 1 50	6 (c)13 1	1 10 18	8 8 2 5	5 - 51
		!) 6 (8) .	30	6 (e)15 1	3 3 10	51 6	3 - 8
	214 8 28	(a)251 4 — (d) 62 (6) 3	15 2 33	13 (c)15 -	- 7		11 - 7
	6 1 20	0 (a)102 4 4 (d)) 5 % (8) 4	14 3 33	1 (c)16 -	- 4		- 7
1903	12 2 23	31 (a,218 10 8 (d)	512 (6) 5	8 7 42	3 (c)17 4		s.	-
1907 4	1 1 30	8 (e)204 3 8 (d)	C) 5	5 1 44			8 -	
5 E00	1 7 32	1 (e)207 6 11 (d)	-		- 1(c) 1v 3	٠.	8	5 -11

(a) Bhownugger
(b) Smail to medium
(c) I uropean filature

(d) American middling (c) Comrawati (f) Average of maximum prices

and LONDON of STAPLE TRADE COMMODITIES in 1873 and from 1881 to 1908

111	DIGO	1	, TIL	R	ice	RAPI	ESEFD	SILVER	
Bengal good (f) per factory maund	Bengal consuming middle to fine per lb	Bengul, 1st assortment (f) per bale of 400 lb	Unspecified per top.	Ngatsain and Ngaksouk per cwt	Rangoon rice	Yellow, mixed (f) per bazar maund	Calcutta per quarter	Bar (in London) per standard oz	Average of
R* A. P. 274 7 —	s. d 5 2	R A. P. 23 13 6	£ s. d. 17 5 —	R A.P. 2 7 7]	s. d. 9 2	R 4 P.	s. d. 59 11	201 d	1873
252 5 3	6 13	2; 7 3	14 11	3 7 6	7 10	4 5 2	45 63	501	, 1884
287 — —	5 4	20 8	11 10 6	3 4 23	7 —	3 10 4	g6 9	48,	1885
226 1 —	5 2	24 1 11	11 10 10	3 7 1	6 7}	3 8 11	33 2	451	1896
209 1 5	4 10}	26 1 1	12 12 9	3 8 13	6 97	3 9 11	35 3	111	1897
233 12 —	4 91	30 1 6	8 11 1	3 13 2	7 —	3 12 11	33 4	42]	1885
222 в —	4 7	85 15 11	15 9 9*	3 14 1	7 23	(a)4 4 9	44 5;	4273	1880
218 — —	4 93	29 — 1	13 18 51	3 8 8	7 22	(b) 4 7 7	43 8	4711	1890
211 2 6	5 73	JO 3 2	12 18 6	4 4 7	7 101	(1)1 10 4	42 10,3	45 ₁ %	1891
251 1 0	4 43	36 9 —	16 11 61	4 11 73	7 61	(b)3 13 4	37 1%	30}\$	1892
, 290 — 6	5 21	36 10 10	14 3 5%	3 11 7	6 2 1	4 11 1	36 3	358	1803
275 14 —	5 4}	37 12 4	15 2 6	3 7 5	5 11;	(a)4 1 11	30 4}3	2818	1894
279 —	4 9	33 9 6	12 11 5	3 8 10	5 61	(a)4 8 9	30 2	207	1895
248 — 7	4 5}	36 15 7	12 18 5}	4 3 —	6 —	4 5 3	33 3}	307	1895
220 6 8	4 21	31 7 10	13 1 97	4 6 3	6 10	5 2 4	37 5 <u>2</u>	27,9	1897
184 0 4	3 71	28 13 11	12 1 10;	3 8 11	7 21	4 2 1	34 7,5	261:	1893
1 171 4 -	3 7 %	32 1 —	13 6 6½	3 11 7	7 1}	3 15 3	33 3	2776	1899
181 —	3 111	36 5 1	16 10 0	3 12 9	7 35	5 6 5	42	281	1000
172 8 -	3 71	33 11 8	15 14 4	3 5 6	68	5 4 —	44	27 %	1901
165 8 —	3 5	32 7 5	11 17 03	3 4 11	6 1;	4 11 11	34 33	2478	1002
165 ——	3 0	(c)35 4 8	(d)13 15 10	4 3 1	7 43	4 2 —	32 4	247	19J3
142 14 8	(e) 3 6}	(c)35 10 11	(d)14 3 3	3 8 5	,6 6	3 12	31 —	201	1964
134 1 5	(e) 3 5}	(c)46 14 —	(d)18 2 4	3 14 6	6 10	(b) 5 2 2	35 5	2713	1905
152 3 7	(e) 3 Ož	(c)63 1 1	(d)23 10 —	4 9 1	7 21	7 11 9	` 42 4 <u>}</u>	30₹	19,16
170	(e) 3 6}	(c)64 13 O	(d)20 13 6}	4 14 10	8 23 1	(b)G 15 11	49 9	30 7 e	1907
160 ——	(e) 3 s	(c) 46 1 7	(d) 16 1 9	5 1 6	7 9}	(b)7 7 2	$\left\{\begin{smallmatrix}51 & 6\\47 & 2(g)\end{smallmatrix}\right\}$	244	1908
	Deau n			1					

⁽a) Brown
(b) Yellow, medium mixed, Patna 4 per cent
(c) C. D. M. & Co

⁽d) Native firsts
(e) Bengal, good, red, violet
(f) Average of maximum prices
(g) Cawapore

(122)

No. 19-VARIATIONS in the PRICES in TABLE No. 18,

			WH	EAT		Corro	N		1	Anse	ED			Silk			Tes	1	_
		Ca Club	lcutta , No. 2	British	Dhollera Fair		Upland Middling	g	Calcutts Fine be clean	ı— old	Black Sea Russi Azo	an.	Surdalis	I	talian rains	1nd Pel	ian oe Se	Chin: ouchor	a ng
	1873		100	100	100)	10	ю	1	00	10	0	10	00	100	1	00	10	10
	1884		70	61	9:	3	6	7		01	7:	1	C	ម	62		03	7.	 5
,	1885		69	56	98	3	66	0	1	01	7:	2	d	2	62		87		
	1886		73	53	80	,	57	,	9	05	69	,	D				l	7:	
	1887		79	55	20	.	61		q)1	63				62	'	39	71	i
	1888		61	54	90		62						8		64	٩	19	72	:
í	1889		83	51	101		66		10		GS.		71		61	6	3	73	
	1899		81	54	93		67	1,	10		69		85		61	δ.	3	64	
	1891		92	63	84				90		71		85	.	66	49	,	63	
	1892		05				52		00		70		79		59	55		67	
	1893	1	1	52	86		46		113		65		70		δ1	50		44	
			66	45	190		51		117		69		00		64	57		39	
	1804		75	39	89		43		121		64		78		41	64		35	
	1805		3	30	91		42		119		ČI		76		10	66		35	
	1808	11	2	45	90		48		97		54		76		15	56		33	
	1897	12	0	51	80		43		94		51		70	4	3	50		30	
	1898	0:	2	69	71		37		87		59		69	4		46	-	31	
	1899	87	, i	44	70		39		09		59		84	5	0	48		34	
	1900	105	1	40	108		61		140		80		80	Б(42		40	
	1901	103		45	93		53		141		89		67	48		35			
	1902	80		48	90		53		140		83		65					44	
	1903	85		45	101		67		103					51		40		37	
	1904	83		48	126		73				65		74	54		40		35	
	1905	96		51	90				84		55		70	••		59		31	
	1906	107		48			57		104		63		75	••		59		31	
	1907	116	Ì	52 52	110		68		118		70		81	••		59		41	
	1103	145			102		72		117		73		90	••		62		49	
		145		55	104		64		125		75		64	••		64	4	49	
											1								

the PRICES of 1873 being taken as 100

	SILVER	ESEED	RAP	IOE	R	TE '	Jម	go i	Indi
	Bar (in London)	Calcutta	Yellow, mixed	Rangoon rice	Ngatsam and Ngakyouk	Unspecified	Bengal, 1st assortment	Bengal consuming middle to fine	Bengal good
1	100	100	100	100	100	100	100	100	100
:	85	76	95	85	140	84	98	119	103
	82	G 1	80	70	132	67	86	103	105
	77	55	78	72	139	70	101	100	82
,	75	59	80	74	142	73	100	95	70
	72	56	84	76	154	70	126	, 03	85
,	72	74	93	79	156	90	151	89	81
:	80	73	98	79	143	81	122	03	70
} :	- 76	25	102	88	173	75	127	169	77
	67	62	84	84	191	. 95	153	85	91
:	59	61	103	67	150	82	154	101	106
:	40	51	91	65	140	88	158	104	101
	50	03	106	60	143	67	141	02	102
:	52	55	05	62 	160	75	155	86	80
	47	62	113	75	177	76	132	81	80
	45	58	01	78	144	70	121	70	67
	40	55	87	78	150	77~	134	70	62
	48	70	110	80	153	00	152	76	60
	46	73	115	73	138	91	141	70	03
Ì	41	57	104	67	134	60	136	67	60
:	42	54	01	80	169	80	148	73	60
:	44	52	82	71	142	82	150	00	52
:	47	59	113	75	158	105	197	67	40
:	52	71	170	78	184	136	265	60	55
:	51	83	154	90	199	120	272	09	62
1	. 41	${80 \brace 70}$	104	85	206	93	193	71	58

No. 20-AVERAGE PRICES in LONDON of SIXTEEN PRINCIPAL ARTICLES of TRADE and of BAR SILVER in 1873 and from 1884 to 1908

		1								,							
5	Iron, Scotch plg	Coals, Hetten, Walls- end	Copper, Chili bars	Tio, Straits	Wheat, Brith-h	Flour, town- made	Beef, inferior	Leather, English butts	Cotton, Upland, nild. fair	Cotton yarn (No. 40 mulc-1	Wool, S. D.: Hogs	Sugar (Manjia until 1897; beet from 1898	Butler, Presland fresh	Coffee, East India planta- tion	Tea, Congou	Salt- petre, British	Bar Silver Per
	per ton	per tou	per ton	per ton	per quarter	per sack	per stone	per 1b	per ib	per lb	per 1b	per cut	per cut	per cut	per lb	, per cut	standard oz.
1873	s. d.	s, d. 31 4	£ s. d. 84 10 0	£ s. d.	s. d. 59 0	s. d.	s. d. 3 101	s. d. 2 24s	d.	d. 13 ₁ 7 ₂	d. 2011	s. d. 18 2	s. d. 123 111	s. d.	d. (b)811	s, d, 25 p	d.
1884	42 1	16 9	53 17 2	80 16 5	35 47.	28 41	3 23	2 23	0,1,	0.4	1111	D 0:	120 1	57 0	6;	22 11	50111
1895	41 0	16 7	12 13 11	97 13 GJ	32 07.	25 10]	2 10%	2 133	भग	94	107,	10 63	109 7	52 0	6,\$	53 31	4-121
1886	30 117	15 111	40 7 1	97 10 5	31 4	25 5	2 67	2 ;	51	511	1176	9 8	กร 6	57 G	651	21 51	45 ₁ 4
1837	42 11	10 1	45 4 7	113 13 6	32 4	26 9	2 31	2 3	522	14	111	n 1	102 7	84 11	43	21 51	4423
1888	30 111	16 31	81 5 61	117 18 1	31 5%	26 4]	2 5%	1 111;	5;5	51	1023	0 61	00 2	74 4	411	21 41	42) []
1880	47 41	17 1	48 8 1	02 15 7]	29 31	26 8	2 03	1 111	0121	0.7,	111;	11 31	103 3	90 11	41%	21 71	42}};
1800	49 63	18 10]	51 4 5]	91 17 9	31 95	29 4	2 11	1 113	634	25	11;	10 135	n3 8	100 2	411	21 0	473);
1801	46 9,5	18 51	31 15	01 13 41	30 01	30 0	2 81	1 113	41:3	8};;	12	10 51	105 1	0 00	512	21 61	45 ₇ 13
1892	42 13	17 73	45 6 1;	93 13 2	31 21	20 4	2 11}	1 111	4.4	722	1121	10 35	103 1	07 6	411	21 51	301
1893	41 11;	18 4	43 16 5	85 10 6	26 3 <u>1</u>	25 4	2 01	1 11	4t	731	10;;	10 %	106 4	99 2	5 ç	20 111	324
1894	12 0	16 4)	40 5 5	60 2 1	23 47	19 101	5 15	1 0	317	0;	10}}	18 32	96 0	93 10	4	21 71	29}
1895	44 42	14 61	42 16 11	63 12 27	42 01	20 3	2 8	1 101	32	07	10]	6 111	91 5	02 8	33	22 72	201
1890	40 10	14 4	46 14 0	50 14 52	25 11 []	21 71	2 4	2 1	42	78:	1023	7 8	02 0	18 0	312	21 10	301;
1807	45 41	15 21	48 10 41	G4 4 4	30 3	26 11	2 4;	2 1	3121	G;;;	οž	7 5}:	92 1	82 11	31	21 2	27111
1899	47 1	16 3	51 9 63	70 10 10	81 7	30 Z	5 4.	2 1	353	637 ,	0	0 6	01 7	64 6	11%	201 3	261
1899	62 1134	17 71	73 0 71	122 8 111	25 8;	22 61	2 6	1 0]	3161	71	01	10 13,	101 81	51 8	51	21 0	2772.
1900	60 11	22 31	73 1 52	133 1 61	26 11/4	21 1	3 0	1 8]	514	8111	1011	10 447	100 8	34 0	211	21 0	384"
1001	53 91	19 0	67 8 1	118 9 9}	26 7}	22 101	5 4,	1 6]	4};;	7174	813	8 71,	105 10	40 3	4%	21 0	2713
1002	54 3,1	18 13	52 14 81	119 8 13	29 1	22 7]	2 10}	1 0}	433	78:	8.	0 01	101 8	43 01	34	21 0	2433
1903	52 1	15 112	57 15 O	126 18 13	26 97	24 3}	2 03	1 8]	5 <u>42</u> -	8]	10	8 21	105 1	39 0	31	20 8	2418
1904	48 31	15 4	58 11 S	127 0 5	58 3 1	25 B	2 81	1 81	63£	0;	10 74	9 11	102 4(e)	42 0	41	21 8	261
1905	40 2!(4)	15 11	68 12 93	141 7 7	20 013	25 53	2 io1	1 8}	5(/)	8l(g)	12:3	11 7}	107 1(c)	41 0	41	24 2]	27!}}
1906	53 \$(d)	15 9]	86 8 4	}	1	23 72	2 0]	1 9 <u>1</u>	531(/)	D](g)	147	8 7	110 47 ₃ (c)	42 3	. 41	24 6	3011
1907	56 7(d)	19 9	92 10 10	176 15 71	30 GI	25 D	2 81	1 10	6·57(1)	10‡(g)	147		107 10(c)	48 5	5 <u>1</u>	24 0	3011
1903	50 :1 <u>1</u> (d)	18 31	62 8 G}	- 1	- 1		2 73	1 0}	5·76(/)	83(9)	12]		113 G(c)	50 0	23	24 6	2411
	- 1					•										,	

ROTE—In this table the averages are based on the prices ruling in London on a particular date of each month (as quoted in the Economist)

(a) Price in 1874

(b) Price in 1878

(c) Dutch creameries

(d) C'eveland No. 3:

(f) Middling American

No. 22-VARIATIONS in the PRICES (measured in SILVER), in TABLE No. 20, the PRICES of 1873 being taken as 100

•		1		1	1]	1	1	ing to	iken q	1	υ 		• ′					 -		
	s	Bar lver	Gold	Iron	Coals	Сорр	er Ti	1 W	heat	Flour	Beef	Lea	ther	Cotton	Cott	on, W	ool S	ugar	Butter	Coffee	Te	a Salt.
18	73	100	100	100	100	10	0 10	00	100	100	100	0	100	100	1	.00	100	100	100	100(a)	100	-
189	34 :	100	117	44	02	7	5	73	70	60	96	5 1	116	- 81		83	68	03	113	78		35 104
188		00	122	45	06	6:	3 8	32	68	62	00) 1	117	79		82	65	71	107	74		9 105
188		00	130	47	60	05	9	17	69	65	86	1	22	77	;	79	71	69	103	88	10	1 108
1889		00	132	50	67	71		5	73	70	78	1	20	84	8	32	75	60	110	132	7	110
1889			138	50	72	132			75	72	86	1:	24	88	8	18	75	72	110	- 121	0:) 115
1800			124	58	75 74	70	00		09	74	101	11	24	90	0	5	79	86	115	140	61	3 117
1891	10		130	55	77	70 70	01		07	72	76	11	10	87	80	0 1	73	69	90	146	64	104
1802	100	,	147	50	82	70	106		78	70	90	11	-	71	83	3 - 3	78	75	110	152	84	109
1893	100	, ,	166	01	93	80	110		75	70	112	12		71	81		15	84	128	169	84	122
1894	100	2	203	77	106	97	103		31	79	124	144		88	96		ĺ	01	143	194	106	134
1895	100	1	98	79	01	101	07	7	,,	70	137	168		91 , 85	101	110			156	225	95	171
1896	100	11	92	81	88	106	88	8	4	83	115	182		96	108	103			147	216	87	174
1897	100	21	4	86 .	105	124	105	10	9 1	13	133	203		96	109	102			144	202	83	163
1809	100	22	0	02	114	134	110	130) · 1	32	132	209		84	110	09	114		58	210	94	175
1899	100	21	5	120	120	185	202	05		07	138	170		88	112	09	120			167	112	172
1900	100	200) 1	130	148	182	213	06	,	6	161	161	1	32	134	107	110			84	134	176
	100	216	1	104	132	173	197	07	9	7	134	151	1:	19	117	80	102	18	4	102	104	171
1000	100	244		17	142	151	224	117	11	0	181	171	18	37	134	08	90	20	0 1	27	08	200
	100	240			122	163	233	108	11:	5 1	173	185	- 16	3	149	120	108	20-	1	13	01	192
	100	225			10	155	218	108	115	1	155	175	17		162	110	124	187	1	10	119	180
	00	214				173	231	100	109	1	58	167	12:	- [130	133	137	184	10)3	107	201
	00	192				190	257	92	. 00	1:	30	154	132	1	134	140	90	171	0	6	90	182
	00	193	10:			212	262	100	98	1:	33	160	147	1	51	143	100	168	J1	0 1	25	183
						1	246	130	137	10		195	150		52	147	140	222	. 14	2 1	57	229

Nore.—In this table, the variations in the prices of go'd (measured in silver) are arrived at by multiplying the price of bar silver in London in 1873 (=59\frac{1}{2}d.)

Ezample—

Price of silver in 1890 = 27\frac{1}{2}d. (table No. 20); price of silver in 1873=50\frac{1}{2}d.; price of gold in 1893 is then worked out thus—

price of gold in 1890 is then worked out thus—

The variations in the prices of the other arriveles in this table are calculated thus: As the variation in the price of gold in table No. 21 is to the variation in the price of gold in this table, so is the variation in the price of the article in table No. 21 to the variation required

Variation in the price of gold in table No. 21=100; variation in the price of gold (measured in silver) in 1890, in this table =215;

(a) Price of 1874 is taken as 100

⁽a) Price of 1874 is taken as 100 (b) ", ", 1878 ", ", ",

WHEAT

No. 23-AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES-(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

T	77	T_{i}	А	Ţ
	21		•	,

PROVINCE AND DISTRICT DPPER BURMA— Mardalay BENGAL— Edletic— Calcutta Bihár, south— Palma Bihár, north— Bhágalpur Muzaffarpur UNITED PROVINCES— (a) AGRA— Losters— Bentres Central— Campore Jhánsi Westers— Mer 11 Agra Aligath Submontane, west— Shahjahánpur (b) OU/)H— Southern— Lucknon Northern— Lucknon		28:11 20:4 28:32	36.02 31.67 22.62 24.83 25.72	33°81 37°03 27°14 31°04 31°43	29°65 	30·7 34·9 27·31 28·47	31°61 30°62 (24°55	1904	1905 20:57 34:48 29:25	1906 25*8 35*80 35*17	1997 41°39 42°14 37°71	1908
Mardalay BENGAL— Calcutta Bihár, sovih— Patna Bihár, north— Bihágalpur Muzaffarpur UNITED PROVINCES— (a) AGRA— Losters— Bent I's Central— Campore Jidnes Wester — Met 14 Agra Aligarh Submontane, nest— Shabjahánpur (b) OU/H— Sovihern— Lucknow Northern—	. 45'1 . 38'06 . 42'03 . 44'42 . 43'01 . 40'84 . 42'07 . 38'82 . 42'22 . 39'05	23°52 24°88 27°92 28°01 28°11	31*67 22*62 24*83 25*72	27°34 31°04	38·44 30·41 32·73	34°9 27°31 28°47	30°62 (24°55	21.67	34*48	25*8 35*80	42-14	53-20
Mardalay BENGAL— Eillaiv— Calcutta Bihár, sovili— Patna Bihár, north— Bihágalpur Muzaffarpur UNITED PROVINCES— (a) AGRA— Lostern— Bent Ivs Central— Cauupore Jidnsi Festern— Met 11 Agra Aligath Submontone, west— Shabijahánpur (b) OU/JH— Sovihern— Lucknow Northern—	. 45'1 . 38'06 . 42'03 . 44'42 . 43'01 . 40'84 . 42'07 . 38'82 . 42'22 . 39'05	23°52 24°88 27°92 28°01 28°11	31*67 22*62 24*83 25*72	27°34 31°04	38·44 30·41 32·73	34°9 27°31 28°47	30°62 (24°55	21.67	34*48	35*80	42-14	53-20
Billaic— Calcutta Bihār, sovih— Palua Bihār, north— Bhāgalpur Muzaffarpur UNITED PROVINCES— (a) AGRA— Eastern— Beni its Central— Campore Jhānsi Western— Mac it Agra Aligath Submontane, nest— Shabjahānpur (b) OUDH— Sovihern— Lucknow Northern—	38'06 42'03 44'42 43'01 40'84 42'07 38'82 42'92 42'92	24'88 27'92 28'31 28'11	22*62 24*83 25*72	27°14 31°04	30·41 32·73	27:31	24.22	£2*89				
Patina Bihda, north— Bihda, north— Bihdagalpur Muzaffarpur UNITED PROVINCES— (a) AGRA— Lostern— Hent its Central— Campore Julanei Western— Mottit Agra Aligath Submontane, nest— Shahjahdanpur (b) OUDH— Southern— Lucknow Northern—	42.03 44.42 43.01 40.84 42.07 38.82 42.22 42.22	27:92 28:01 28:11	24·83 25·72	31.04	32.73	28*47	24.22		29*25	35-17	37-71	
Bihār, north— Bhāgalpur Muzastarpur UNITED PROVINCES— (a) AGRA— Losteri— Benires Central— Campore Jihānsi Westeri— Metrit Aera Aliganh Sulmontone, test— Shabjahānpur (b) OU/)H— Southern— Lucknow Northern—	43.01 40.84 42.07 38.82 42.92 39.05	28.11	25*72	Į.	(l	97:71	{ I	[i	ŧ ,		48.12
Muzassarpur UNITED PROVINCES— (a) AGRA— Lasterr— Beut res Central— (tampore	43.01 40.84 42.07 38.82 42.92 39.05	28*11	-	31.43	35.22	80.00	- ' ' '	25.51	281	37.02	39.54	49 77
(a) AGRA— Losters— Bentres Central— Campore	40°84 42°07 38°82 42°22 39°05	26.4	2 7· 19		ì	29.29	26.94	25*57	29*82	36.81	39.8	51-24
Central— Central— Campore	40°84 42°07 38°82 42°22 39°05	26.4	2 7 *19	}								
Campore Iliánsi Western — Mecrat Agra Aligath Sidmontone, nest— Shabjahánpur (5) OUIH— Southern— Lucknow Northern—	38·82 42·22 39·05		1	34.26	32:74	27 02	25:70	25-25	32.41	34.3	38 - 96	47:58
Judnei Western — Morth Agra Aligarh Submontone, neet— Shabjahanpur (d) OUDH— Southern— Lucknow Northern—	38·82 42·22 39·05	28"32	27:22	33*35	31.6	26:5	24.81	23.61	31.12	32.66	36.94	46-47
Meerst Agen Aligath Submontone, steet— Shahjahánpur (5) OUDH— Southern— Lucknow Northern—	42.22		29.66,	36.83	32.97	29:34	28.37	25.87	82:39	33*47	36'41	48.58
Shahjahahpur (3) OUDH— Southern— Lucknow Northern—	(1	27·24 28·13 25·49	27:34 28:95 26:87	32.63 34.17 32.37	29°03 32°31 29°04	24'51 27'11 25'11	24.42 22.84 24.6	23.85 24.93 23.25	28*64 32*52 31*23	29°5 34°27 32°99	35°02 37°51 37°89	45*47 0'05 46*66
Southern— Lucknow	38.9	24.78	25-18	30.66	28'82	24.07	24.07	23.17	29.64	31.68	35.82	12:41
Northern-	1110	22-24	00.05	00.44	A4.WA	0						ļ
	. 41.8	26.24	20.87	32.94	31.70	25'06	24.40	20'91	31.0	33.32	37.88	47'2
	43'41	26.89	26.1	33.08	33•42	27.17	25.02	24.68	32.24	34,44	38.23	47'13
RAJPUTANA— Eastern—			}					-				
AJMCT	45.72	33.12	36.20	45:39	37.01	32.7	32.80	28.26	33°76	36-6	40.91	40-14
Southern— . Terozpus	. 38.47	25*43	27:35	33.24	26:52	23.57	23-33	22.13	26.54	27*35	30.78	41.85
Central— Laliore	. 37.28	24	26'15	32-28	23.82 -	23.26	23.66	22-24	26'43	26.81	30.2	40.83
South-eastern— Delin	. 39.01	26'85	27.66	33.07	28.97	25.0	25.79	24.68	30.66	31'81	36•7	47-71
Sulmonlane— Amritar	. 37.16	23'73	25.21	30.33	24.88	22.48	22-26	21'09	24.24	25.61	20.3	41-49
Northern Rávalpindi	. 39.62	24.98	27.81	32.75	26.42	26.27	20.42	23:11	25.17	20.24	28.63	43-49
Western- Multan	. 40.2	29.25	27:53	33.41	28.42	, 27•5	27.93	26.44	29:35	20.43	31-17	41.92
SIND AND BALUCHISTAN-						1		{		į		
Karáchi Shikarpur Quetta	43·17 27·59 42·93	33·8 28·53 34·32	31.33 28.4 32.47	36:24 32:77 38:79	32 • 28•5 32•34	30·11 26·82 34·05	30·42 26·84 34·13	29·92 26·02 31·33	32.05 29.46 39.11	32·74 28·39 37·34	36·26 31·97 34·34	44.71 41.43 46.13
BOMBAY-			}				- {	}		.		
Peccan und Karnálak— Dharwar Sholapur Bi apur	51.42	37*22 26*83 32*52	25*45 24*7 29*5	41°51 41°93 30°22	48·16 48·77	39.83 41.09	26·S4 26·12	29·76 20·56	· 29.68 25.56 25.73	45.08 39.02 42.87	36.69 46.94 37.18	45°6 48°75 48°3‡
Bhandesh and NE. Deccan—	55.60	39.7	41.20	56-27		36.21	39.42	31.97	32.03	43.79	47*33	54-41
Alunadnagar Dhulia	51·14 52·34	29·38 32·19	30.96 30.96	45°94 49°64	39.7	36·85 44·22	28·52 34·7	26·45 32·52	29.06 31.92	38.01	44·72 43·1	51·02 53·36
Gujarat— Surat Ahmadabad	52.92 50.66	37·0 38·34	36.65 36.43	53.49	51°6	52:17	33·98 30·52	33·39 25·88	36·11 33·64	43°87 35°77	45°85 40°04	56·03 44·7
CENTRAL PROVINCES—			}							1		
Wedern— Kappur Hatda	: 43.45 43.0	31·92 21·93	33·37 32·45	42'71 43'83	38·71 37·29	31°35 29°85	28·75 26·67	24·83 26·73	26·58 29·72	31·58 30·51	33.87 33.87	47·95 45·84
Certral— Jubbulpore	40:52	28.49	28.12	37.03	30.73	26.22	26.23	25.25	29.84	30'1	80.18	48.80
Eastern—- Raipur	42:32	28.61	27.66	38-58	33.62	26 ·2 5	24.23	21.85	25.06	28.03	31.07	46 83:
BERAR-	1 '		1									1
Rá-im Akola Ellichput Amráoti							1	1 1				

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

FLOUR (WHEAT)

				FLUE	K (WH	EAI)						
PROVINCE AND DISTRICT	1897	1898	1899	1900	1901	1902	1903	1004	1905	1906	1907	1903
JNITED PROVINCES:— _ (a) AGRA— Eastern— Benares	50.02	32:34	31.31	38.68	38.03	33.71	30.00	31.08	38 92	41.63	47*80	50.04
Central— Cawnpore	46.57 49.27	30°24 33°42	31·28 34·02	36°32 42°96	34°83 41°31	30 35-05	28.75 	27.1	34*32	37:20	41.37	51.75
Western— Meerut	51:72	28.05 29.06	31-71 36-3	37·02 39·38	33·33 35 · 91	20·32 32·13	30°02 30°25	20:31 29:23	88:04 38:45	83*99 41*78	40°12 45°03	51 6 60 05
(b) OUDH— Southern— Lucknow	47.24	30.73	31.6	38:28	37-55	31:78	30.27	20'04	38*28	.41*8	46*48	55-82
ANJAB— Southern— Ferozpur	43.09	30*37	32.76	38.0	32%	29:27	20.72	28°57	32·10	34*15	30.23	60·11
Central— Lahore	41.78	27.78	30.53	35-93	29*48	27*17	27*18	26*23	80.22	31.13	30'7	47.4
South-eastern— Delhi	45:74	32.61	33-68	40.82	34-73	31*27	31*25	30.71	36.07	36.48	42.70	50.4
Submontane Amritsar	40.23	26.71	28.75	34'37	28.06	25*28	25'18	23.81	27'53	28.91	32.76	45.2
Northern— Rāwalpindi	43'1	28'16	30-95	36.02	29:32	28-46	20.41	26.71	29.02	30*27	32.27	48.3
Western— Multan	46.25	34.30	32*56	38*20	33.79	32.80	33.28	32.24	34.40	37:38		
ALUCHISTAN— Quetta	04'14	03.33	61*25	50-61	55.41	56*03	57.5	57°5	58*46	58.07	57*24	75.3
ENTRAL PROVINCES— Western— Nagpur	58'75	39,09	39.98	50*57	46.83	40*32	37.08	33,80	36*64	45.87	42.2	60 7
Central— Jubbulpore	40*24	32.95	33.04	42.54	36.24	31.28	32'16	30.68	36.4	38.01	43'42	60 (
Eastern— Ralpur	53*11	38.67	35*08	48.58	43.6	33.27	29.73	27.85	30.31	34.80	36.09	54
ERAR— Akola Ellichpur Amráoti	62.7 60.52	52.3 48.00	52·24 40·60	57*4 68*2 55*00	58*07 05*3 51*48	49'48 57'16 45'58	40'74 40'21 40'55	42.50 44.8 30.96	37°24 43°87 36°87	40°84 44°32 43°83	49°26 46°46	57
				В	ARLEY	,						
engal	l		1	ì		<u> </u>	ī		1		T	T
Bihdr, south—	30.32	16.05	15*83	21	20:52	10*11	16.68	14.58	19.01	20:31	27.42	82
Bihár, north— Bhágaipur	34.47	19.3	10*40	20.84	20.06	20.13	19.04	17 · 27 14·73	17.96	27:20	20.48	33.
Muzaffarpur	34.12	18.02	18:37	22.81	10.64	20.32	16.20	14.73	17.07	28.33	28*25	32
Eastern— Benares	34.04	18.75	10.39	27.05	23.3	19.60	17.03	16.81	22.2	27:33	29.74	34.
Central— Cawnpore	31·54 32·72	16·57 16·40	20 41 21	25°8 29°07	20·14 22·84	18°91 20°48	17.6 10.89	15·35 14·74	22·11 22·36	25·5 4 27·17	26.74 23.88	32· 34·
Western— Meerut	31.4 31.7 30.03	18·1 17·19 15·25	24·1 22·23 21·14	27.68 27.41 25.39	19*07 21*1 18*84	18·4 21·1 19·29	17.83 18.52 17.42	15.05 15.06 14.44	17.0 22.22 21.58	21*24 25*86 24*01	24*59 20*18 26*87	31· 33·
Submontane, west— Shahjahánpur	20*58	14-14	17.81	23*27	18:38	16.4	15°15	13.64	19.02	23.74	26.19	31.
(b) OUDH Southern— Lucknow	33•42	10.35	19:35	25.75	19.81	17:23	15.06	14:44	-20.7 ₽	24.03	27.84	33.
Northern— Fyzabad	32.04	18•59	20.02	26.02	22*10	18.73	17-21	15.83	22.47	27.07	29.27	33.
AJPUTANA—												,
Eastern— Ajmer	33*58	21.01	29.18	36.08	25•43	25:39	23.52		25.8	29.59	20.72	32
Southern— Ferozpur	30:35	15.23	19:93	26:33	15.6	10:35	15*52	13.3	16.0	10.68	10.08	90.
Central— Latiore.	29.01	14.81	18•94	25-41	15.5	10	10.14	13:11	16.5	17.8	10.10	29.
South-eastern— Delhi	30.33	16.70	21.82	27.9	18:49	18.06	17·1	14.88	20:37	24.33	1	28
Submontane— Amritsar	28.44	13.87	12	24.48	16*25			13.8	14.23		24.30	31.
Northern— Rawalpindl	28.18	14.42	18:54	23.7	16.16	18.41	19:33	14.15	15.34	18.18	13.8	33
Western— '		17*87	20.01	26.18				- 2		17.9	10.88	30.
Muitan	20.84	11.81	20.01	20-18	18:39	18-96	18.95	15:44	16-93	1878	21.35	28.

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

BAJRA

Deccan and Karndlak	53 23·62 71 23·1 81 25·72 26 23·71 70 23·17 -5 21·43	29-17 30-06 19-36 33-17 25-36 24-29 30-71 41-20 30-87	18·27 21·05 18·10 21·05 18·65 20·47 18·98	16'44 20'02 17'70 22'03 18'5 20'16	10·07 17·2 10·44 18·41 10·06 18·15	1904 14:57 15:97 10:61 16:6 15:92 15:87	22-23 23-36 19-79 20-91 20-02 21-47 23-06	27-04 26-17 23-7 29-64 23-37 25-04	26-9 23-91 33-30 26-53 33-28 30-54 23-53	1903 34:44 35:55 36:01 40:2 52:93 34:58 35:57
UNITED PROVINCES:— (a) AGRA— Central— Cawppore	71 23·1 81 25·72 26 23·71 70 23·17 75 21·43 77 20·22	30-08 19-36 33:17 25-36 24-29 30-71 41-20	21.05 18.10 21.08 18.65 20.47 18.98	20.02 17.70 22.03 18.5 20.16 -	17-2 10:44 18:41 16:96 18:15	15:97 10:61 16:6 15:92 15:87	25:36 19:70 20:91 26:02 21:47	20-17 23-7 29-04 23-37 25-04 25-04	23-20 20-53 33-28 30-54 23-53	35-55 36-01 40-2 52-95 34-58 35-57
(a) AGRA— Central— Cawnpore	71 23·1 81 25·72 26 23·71 70 23·17 75 21·43 77 20·22	30-08 19-36 33:17 25-36 24-29 30-71 41-20	21.05 18.10 21.08 18.65 20.47 18.98	20.02 17.70 22.03 18.5 20.16 -	17-2 10:44 18:41 16:96 18:15	15:97 10:61 16:6 15:92 15:87	25:36 19:70 20:91 26:02 21:47	20-17 23-7 29-04 23-37 25-04 25-04	23-20 20-53 33-28 30-54 23-53	35-55 36-01 40-2 52-95 34-58 35-57
Central— Cawnpore 28-52 17 17 17 17 17 17 17 1	71 23·1 81 25·72 26 23·71 70 23·17 75 21·43 77 20·22	30-08 19-36 33:17 25-36 24-29 30-71 41-20	21.05 18.10 21.08 18.65 20.47 18.98	20.02 17.70 22.03 18.5 20.16 -	17-2 10:44 18:41 16:96 18:15	15:97 10:61 16:6 15:92 15:87	25:36 19:70 20:91 26:02 21:47	20-17 23-7 29-04 23-37 25-04 25-04	23-20 20-53 33-28 30-54 23-53	35-55 36-01 40-2 52-95 34-58 35-57
Campore 28-52 17 17 17 17 17 17 17 1	71 23·1 81 25·72 26 23·71 70 23·17 75 21·43 77 20·22	30-08 19-36 33:17 25-36 24-29 30-71 41-20	21.05 18.10 21.08 18.65 20.47 18.98	20.02 17.70 22.03 18.5 20.16 -	17-2 10:44 18:41 16:96 18:15	15:97 10:61 16:6 15:92 15:87	25:36 19:70 20:91 26:02 21:47	20-17 23-7 29-04 23-37 25-04 25-04	23-20 20-53 33-28 30-54 23-53	35-55 36-01 40-2 52-95 34-58 35-57
Jhansi	71 23·1 81 25·72 26 23·71 70 23·17 75 21·43 77 20·22	30-08 19-36 33:17 25-36 24-29 30-71 41-20	21.05 18.10 21.08 18.65 20.47 18.98	20.02 17.70 22.03 18.5 20.16 -	17-2 10:44 18:41 16:96 18:15	15:97 10:61 16:6 15:92 15:87	25:36 19:70 20:91 26:02 21:47	20-17 23-7 29-04 23-37 25-04 25-04	23-20 20-53 33-28 30-54 23-53	35-55 36-01 40-25 52-93 34-58 35-57
Mecrut. 32'87 17 Arra 18 17 17 17 17 17 17 17	03 25:72 26 23:71 00 23:17 5 21:43 7 20:22	33:17 25:36 24:29 30:71 41:20	21.05 18.65 20.47 18.08	22.03 18.5 20.16 - 19.26	18*41 16*96 18*15 17*04	16°6 15°92 15°87	20°91 20°02 21°47 23°06	29°04 23°07 25°04	26°53 33°28 30°54 23°53	40.2 52.95 34.58 35.57
Atra	03 25:72 26 23:71 00 23:17 5 21:43 7 20:22	33:17 25:36 24:29 30:71 41:20	21.05 18.65 20.47 18.08	22.03 18.5 20.16 - 19.26	18*41 16*96 18*15 17*04	16°6 15°92 15°87	20°91 20°02 21°47 23°06	29°04 23°07 25°04	26°53 33°28 30°54 23°53	40.2 52.95 34.58 35.57
Aligath. 32-50 17 Submontane, weet— Shahjahánpur . 23-13 17 (b) OUDH— Southern— Lucknow . 34-92 19 RAJPUTANA— Eastern— Ajmer . 41-14 25 PANJAB— Southern— Terozpur . 38-81 22 Central— Lathore . 41-31 21 South-eastern— Delhi 37-97 19 Submontane— Amritsar . 35-95 . Northern— Ráwalpindi . 40-78 20 IVestern— Multan . 40-81 20 SIND— Karáchi . 38-5 33-10 SIND— Karáchi . 33-10 BOMBAY— Deccan and Karndtak— Dharwar . 20-43 Shihárpur . 28-67 10 Flapur Poona . 46-50 Khandesh and NE. Deccan— Almadnagar . 45-2 21 Dhulia . 30-6 Gujarat— Surat . 30-38 Ahmadabad . 40-35 BERAR— Abole	23·17 21·43 31 34·05 7 20·22	24-29 30-71 41-20 30-87	18·65 20·47 18·98 23·7	19*5 20*16 19*20 20*81	16-96 18-15 17-04 23-94	15:92	20·02 21·47 23·06	29°37 25°04 20°00	33·28 30·54 23·53	34·53 35·57
Shahjahanpur 23'13 17	21·43 -31 34·05 -7 20·22	30·71 41·20 30·87	18·98 23·7 17·81	- 19•26 20•81	17*04 23*94	17'40	23.06	20.00	23*53	3 5·57
(b) OUDH— Southern— Lucknow	21·43 -31 34·05 -7 20·22	30·71 41·20 30·87	18·98 23·7 17·81	- 19•26 20•81	17*04 23*94	17'40	23.06	20.00	23*53	3 5·57
(b) OUDH— Southern— Lucknow	34·05	41*20 30*87	23.7	20.81	23-94					<u> </u>
Southern	34·05	41*20 30*87	23.7	20.81	23-94					<u> </u>
Lucknow 34'92 19	34·05	41*20 30*87	23.7	20.81	23-94					<u> </u>
### RAJPUTANA— Eastern—	34·05	41*20 30*87	23.7	20.81	23-94					<u> </u>
Eastern— Ajmer	7 20-22	30-87	17-81			20793	26.85	32·4 5	26-71	37-6
Ajmer	7 20-22	30-87	17-81			20793	26.85	32•45	26-71	37.6
PANJAB— Southern— Terozpur . 38'81 22 Central— Lahore 41'31 21 South-eastern— Delhi . 37'07 19 Submontane— Amritsar . 35'05 . Northern— Báwalpindi . 40'78 20 IVestern— Multan 40'81 20 SIND— Karáchi . 38'5 23 Shihárpur . 33'10 10 BOMBAY— Deccan and Karndtak— Dharwar . 20'43 . 10 Blapur Bijapur . 28'67 10 Poona . 46'50 20 Khandesh and NE. Deccan— Ahmadnagar . 45'2 21 Dhulia . 30'6 17 Gujarat— Surat . 30'38 25 BERAR— Abrolo	7 20-22	30-87	17-81			20193	26.85	32*45	26-71	37.6
PANJAB— Southern— Terozpur				20.48	10:42					~
Southern— Terozpur 38'81 22 Central— Lahore 41'31 21 South-eastern— Delhi - 37'07 19 Submontane— Amritsar 35'95 Northern— Ráwalpindi 40'78 20 IVestern— Multan 40'81 20 SIND— Karáchi 38'5 33'10 10 Sinikárpur 33'10 10 Sinikárpur 28'67 10 10 Sinikárpur 28'67 10 10 Sinikárpur 28'67 10 10 Sinikárpur 28'67 10 Si				20.48	10*42		;		, ,	
Terozpur				20:48	10:42					
Central				20.48	10.45	40.00				
Lahore	70 24.0	84.02	20.37	1		13.68	22:31		"	30 27
South-eastern— Deltal	70 24.0	84.02	20.37	1						
Delhi	1	1		21-25	20:28	10.85	21.1	28.76	22'63	! 3 6:3 5
Submontane			1							
Amritsar	54 26.13	32.67	18.93	22.22	10.34	17.60	24.8	20'07	27.07	37-29
Northern— Rawalpindi	- (l							
Rawalpindl	25.78	20.71	17.00	10.01	••	15.07	10.80	25'97	. 20.03	37.18
Western										
Multan. 40'81 20	01 23.60	31.03	10.03	20.44	22.04	17:31	20:31	24.57	21-20	85.78
SIND-										
Karáchi	3 23-29	32.06	20.2	20.82	22.17	18.0	23.71	27*71	24.53	33.64
Karáchi			1						1	i
Shikarpur	83 20:40	37-97	23.6	25.54	20.1	20.03	26.32	27.0	26.21	84.53
Deccan and Karndlak	40 23.43	31.12	10.32	23.74		17.15	21.87	24'57	22.09	82.14
Deccan and Karndlak		1	[1		'	i i	
Dharwar 20.43 Sholapur 28.67 10 Bijapur 28.67 10 Poona 40.59 20 Khandesh and NE. Deccan Ahmadnagar 45.2 21 Dhulia 30.6 17 Gujaral 36.38 25 Ahmadabad 36.38 25 BERAR Abala	-						Į.			
Sholapur 28.67 10	·		l	١	١	12.2	ļ <u>.</u>	24.60	24.03	90.00
Poona 46°50 20 Khandesh and NE. Deccan	55 17 04 23.6	32·17 34·79	25·26 24·79	18.66 20.97	14°24 13°84	15°35 14°46	24.78 25.13	25·13 24·18	22:55 20:48	30 02 20 28 30 5
Ahmadnagar	04 23.6 86 31.09	45:27	20.53	20.2	20.42	21.2	30.47	34.5	20.03	37 49
Dhulia]				1			,
Gujarat— Surat	03 25·83 24 28·4	39.41 38.4	28.01 27.82	24.69 30.18	15·71 18·59	20·01 10·71	25.67 24.41	31 30-91	24·17 25·9	32·31 87·84
Surat		· ~ ·		1 20	1	1002		00.01	230	87.84
BERAR—	20 32:39	38.61	26.82	27.71	19.61	25.28	30.87	32.09	31.41	
Altola	20 32·32 83 27·71	33.01		-:.'	21.87	22.01	27.81	30.46	29.77	40 04 38·14
Atrola		1	1 .			}	ì	İ	Ì	İ
Ellichpur		35.23	27-99	27-45	22-08	10.12	ļ			
Amade	87 30 08 38 25 55	58.65 42.65	27.04 23.02	30·1 23·65	22-98 25-38 22-03	21·36 10·37	::	::	::	::
	25 65	12.00	2002	2000		155.		"		
MADRAS-	- 1			ŧ	}	1	1		1	
South, central—				l		1	į	1	1	
Coimbatore 21°38 21	1	24.57	21.15	18	17.85	14.26	25.0	34.4	32.89	85.26
Central—	46 17-9			}				}	1	1
Cuddarah 31.03 22	46 17-9	30.42	24-25	18-90	13.87	15.2	23.02	20.78	29.59	84.5
East Coast, central—					·			ĺ		1
Guntur 29*24 29			26	23.49	18.03	2040	28793	30-27	30-81	85-62
East Coast, south—	72 22:10	35:25	1							İ
South Arcot 25.07 26	72 22:10	35:25	,				••			
Southern—	72 22.10	35.25	 		1		i	1	1	
Madura 27.5 28	72 22.10					10				i
	72 22·10 1 23·29		27-62	23-82	22:11	22·36	32-52	36-92	35.02	34.52

RAGI; MAIZE

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

PROVINCE AND DISTRICT	1897	1898	1899	1900	1901	1902	1903	1904	1995	1996	1997	1918
	1											
BENGAL-	i	<u>'</u>		\	_					, '		l
Bihdr, south— Patna	21.12	12.76	19.06	20.02	20.83	19•53	17:34	14*37	20.94	27.05	25*82	29-37
Bihdr, north— Muzaffarpur	24·16	16*32	17.8	16.94	18.72	17:35	14.70	15.22	17.84	27.77	25.87	34 61
ВОМВАУ							,					
Deccan and Karnálak— Poona	35.99			33•75		••	••	•			.,	••
MADRAS-	,		İ									
South, central— Salem	22.42	23-22	17:87	26.2	29.95	17*37	15.07	15*51	22.0	25 97	25·1	28 23
East Coast, north— Vizagapatam	30.62	22.43	18.73	21.56	23.45	21.18	14'30	13.2	20.40	27.88	29.87	33 01
East Coast, central— Nellore.	25.14	26*9	1845	27.76	25.73	18*27	15.72	17*52	24.31	26.42	29.47	39 78
East Coast, south— North Arcot	24·11 19·79	24·54 24·81	29*25 17*31	25.28 30.10	28·79 26·92	21·49 20·45	17:32 16:30	16°12 15°54	22·13 23·77	28.94 28.91	28 ·4 28 ·7	29 97 28·99
IYSORE—										1		
Mysore	29·84 22·62	22·01 22·90	22.98 18.95	30°8 28°87	23·76 28·98	17·12 19·76	15.23 14.40	14'8 13'36	23*29 22*16	27.73 25.97	24°85 27°87	29-23 31

MAIZE

												1			
BENGAL-			-												
Bihar, south-		••		28*03	15.58	13.60	19.11	20*07	17*09	15.38	14*27	21.05	20*68	20*48	34.83
Bihdr, north— Bhagalpur Muzaffarpur	:	:		31 °97 33 °64	14*43 18*06	18•4 19•65	22°09 23°87	21*43 19*5	19°19 17°94	17.01 15.78	16.81 14.44	18.65 20.61	31.70 31.0	31·31 30·19	35 65 37 23
UNITED PROVING	œs.–		-		i						1				l
(a) AGRA			i								!				
Eastern— Benares .				30.30	17*15	21.99	25.09	18:70	17:32	15.73	14.78	20:49	27.62	34*5	34 42
Cawnpore . Jhánsi .	:	:	:	28*83 32*46	14:29 15:28	20*74 18*54	22.86 28.82	15.8 19.29	19·12 19·04	14.55 11.67	14°49 12°80	20·30 23·40	20·33 25 ·7 7	27°98 21°57	31·89 32·91
Western— Meerut. Agra Aligarh.	:	:	:	37°5 35°64 20°39	18·18 14·72 15·31	14.53 22.3 29.31	18*59 26*91 23*53	17:28 18:47 10:53	15.87 19.19 16.22	19·4 16·79 14·99	13*43 15*05 12*73	19*85 23*82 26*20	24·36 28·40 25·32	29*11 26*33 33*86	31.94 32.83 24.5
Submontane, west Shahjahanpur	-		٠.	36.77	••	30•78	-10.68	17'23 .	15.08	10.32	12.80	18'12	26.42	36*17	26.17
(9) OUDH-			ļ) }		į				(i		İ		
Southern Lucknow .				32.08	19:22	18.83	26.44	17:74	16:57	15.0	14.73	10.14	24.89	28.98	34.66
Northern— Fyzabad .				32.5	17.74	15.49	18.02	16.23	10.42	15:36	14.45	20.4	26.61	27.58	£2·01
RAJPUTANA			,)	}								_	1
Eastern— Ajmer				35-57	21-22	29.63	36-98	23.14	24.93	19:25	16.2	23.99	29•15	25.79	34.65
PANJAB-					ĺ	-	1		,		ļ				
Southern- Ferozpur				33*82	18.10	19:79	28:39	19*14	16:59	15.22	11'84	16.78	22:39	20.62	32-57
Central— Lahore.				37.6	17.52	19:51	30.21	80.81	16:38	17:48	12.8	18.66	25.0	21*37	35 71
South-eastern— Delhi .				35^03	17.78	21•44	30-03	18.08	17'9	17.15	13.62	20.72	24.94	28-42	33-19
Submontane— Amritsar Northern—				29-69	18:24	29.45	26-3	18.01	16.31	16.41	13.2	18.9	23.75	22.88	34.78
Rawalpindi . Western—			•	23.06	16.73	19.97	20.50	17:22	17:39	19:44	16.4	17.58	22.25	20.73	33-19
Multan.	•	•	•	37.65	29:11	18-86	29-87	18-04	17:49	19*39	15.90	21.58	23.50	20.02	34 88
BALUCHISTAN-					1										
Quetta	•	•	•	49.74	20.23	25.81	39.59	24.66	29.79	25*73	21.02	29.77	20.23	23 5 7	32 69

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

GRAM

Biggram 4925 3190 3225 5681 3275 282 2031 2421 2665 3027 3863 5494 3265						GKAM							
Part	PROVINCE AND DISTRICT	1897	1898	1899	1900	1961	1962	1993	1904	1965	1906	1907	1968
Number 4925 3100 2025 3001 3075 202 2025 2021 2000 3077 3063 5046 5026 5027 5026 5027 5020 5020	ASSAM— Central—	41:79	29-61	20.55	20.46	32.89	27°P3	25-2	23.20	26-17	37*34	39-19	45.13
ENGLAND	Northern-											38-93	54194
Calculate 4-686 5-252 247 2979 5042 5255 5256 5258 5270 5070 5070 5050 5464 4265 Radiantella- R	1	10 25	0.00			55,15	202	2002	- · ·	2			
Radian		40*68	28-59	24*27	20.79	30.42	20%0	23-83	26.08	20.79	35-36	- 34.06	45.52
Patter		4212	28.83	21.41	28.3	30.22	24-95	24.2	22.89	20:37	34-26	34.64	45.€₽
Bilaction		35-96	21.3	. 17.17	23:05	24'31	19:32	18:36	18:25	23:31	29*89	20.00	30 37
	Bhagalpur		24°05 24°34		2645 25-98	26:84 25:4	21·87 20·74	20:22 10:37				33·14 33·34	43:85 44:32
Britaire 4191 2294 1965 2967 2968 1969 1772 1993 2002 2944 2077 2288 4921	(a) AGRA—				-								
Case Case	Benares	41*31	22:34	19.62	28-07	25.18	18'69	17:72	18 33	23:52	29.54	30.72	41:44
Mercal 400 213 2	Campore	41-22	21.12 20.20			22·17 22·78				23'15 25'64		27:91 25:88	46.49 43.21
Shall-shipford 4191 1760 2248 5021 2240 1011 2023 205 2250 2010 3050 4011 4024	Meerut	42-01	22:34	23 '04	32.18	25-1	21.52	20:37	1770	23.42	25.7	27.84	39 74 41:53 41:37
Section		41*97	17:69	2278	26-21	57.10	19-11	20:53	20%	22:36	29.16	36.20	4019
Franked 4085 2082 2095 2777 2000 1746 1784 1928 2092 2098 301 4298 4085	Sevthern-	43:21	23.70	51-25	50-55	23-21	18-63	19.03	19:36	23:83	29.16	36-06	43*05
Ferrors	Fyzaled	40°F5	23/62	20:3	27:07	23.03	17:46	17.84	1929	23-62	25*18	30·1	42:08
Semicons	Ajmer.	43793	20:23	30:72	41-13	27-63	25187	24-99	21-24	24'81	20-0	28.2	40.52
Control Labors	Southern-	24.10	naura.	g.v.0	89.70		10.01		14104	*6.05	0041	00,00	95.00
Restriction	Central-											İ	
Subsection	Eouth-eastern-												ļ
Northern					•								
								17:22		18-94		23-6	37.86
Multan	Rawalfindi	3976	22.97		33-27	24.23	21 707	19*9	16-23	20707	23.2	25.16	38.07
Rafa-hi	Multan	49:51	24.21	2572	35.48	25-96	24.17	22.02	17:66	21799	24-26	24.47	30.78
## Decan and Karndel— Decan and Karndel— 16-47 23-62 25-90 25-93 42-34 25-17 25-13 28-05 30-00 40-58 37 40-15 33-20 45-15 30-10 31-05 33-20 45-15 30-10 33-20 45-15 30-10 31-05 33-20 45-15 30-10 31-05 33-20 45-15 30-10 31-05 33-20 45-15 30-10 31-05 33-20 45-15 30-10 31-05 33-20 45-15 30-10 31-05 30-10 31-05 33-20 45-15 30-10 31-05 33-20 45-15 30-10 31-05 33-20 45-15 30-10 31-05 33-20 45-15 30-10 31-05	Kara-hi		23.12	20-52		29.33	25-63	24.87		21.00	28.63	20.60	42
Dilatwar 40'47 23'02 25'03 42'34 20'47 25'18 20'07 31'05 30'00 40'58 37'06 45'14 20'07 31'05 33'20 45'14 20'07 31'05 33'20 45'14 20'07 31'05 33'20 45'14 20'07 31'05 33'20 45'14 20'07 31'05 33'20 45'14 20'07 31'05 33'20 45'14 20'07 31'05 33'20 45'14 20'07 31'05 33'20 45'14 20'07 31'05 33'20 45'14 20'07 21'04 20'07 21'04 20'07 21'04 20'07 21'04 20'07 21'04 20'07 21'04 20'07 21'04 20'07 21'04 20'07 21'04 20'07 21'04 20'07 21'04 20'07 21'04 20'07 21'04 20'07 21'04 20'07 21'04 21'04 21'05 21'07 2	·		21,7		2307	20 62	23.07	21 30	11.71	1161	20.29	26-97	4015
Etalograph Abril	Dharwar Shelapur Bijapur	42:78	20 21:65	21.33	42.34	20.47	25.44	30.68	19-17 21-61	20:07 27:66	31.05	33-26	49·15 45·15
Gujarst— Surat		45.45	26-63	25731	42718	32-21	27:86				_		
Ahmadabad	Surat	47-91		<i>.</i> .									
Nappur 14:04 20:25 25:96 34 30:71 25:85 24:33 21:71 23:62 34:04 34:83 40:45 34:75 34:07 40:75 36:67	· · · · · · · · · · · · · · · · · · ·	39:54	31-795							21			40.28
Date Date	Nagpur	42:94 41:89	20·25 20·05	25°96 27°4	3 (30:02		25·83 24·10		21·71 18·86	23·62 24·22	34:04 30:37		46.45 40.48
Eastern—Raipur	Jubbulpore	38-67	20.85	22-05	33.31	25.18	21.13	16.03	17:21	23.63	28:33	30.87	43-15
BERAR— B4-fm		44*14	23111	55.45	37.02	31.71	21:71	24102	17:41	20.03	31.01	31.79	43.04
Akola	204 (38'17	24										
MYSORE—	Akela Ellichpur Amräetl	54.05	31-21	35.12	50:36	43.03	33.06	27.86 27.7 26.82	23:46 25:58 24:17	16.94	37°11 37°53	35·82 38 ·21	43.09 40.32 40.87 48.44
Mysore 25'1 25'8 16'01 20'04 20'43 13'71 13'00 16'9 08'07	Myrare	25'1	25.8		29:04	20-47	12.71	13:00	14.0	geron.			
Bangalore 31'01 33'51 10'65 20'02 20'15 16'77 14'18 10'9 27'84 23'48 23 19	Bangalore	31.01	33.21			20.15				27.97	28.68 28.68		2319 30.92

ARHAR DÁL

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

ARHAR DÂL

				7110	HAR D	20						
PROVINCE AND DISTRICT	1897	1898	1899	1900	1901	1902	1903	1904	1905	1999	1907	1968
EASTERN BENGAL AND	~ , . ,					· ·						
ASSA VI— Eastern— Dacca	52.19	34.79	33.75	43.12	41.87	39.02	26*87	~ 24:5	29.09	55 ° 95	551	61 85
Central-	48'83	20.68	33:31	44.9	50.86	42.6	41'10	34.59	32.73			
Pabna		}	-	Ì	}	46.35			1	·· •·	5000	}
Rangpur	59.19	51.35	40.94	48′83	51.87	40.99	37.58	35.07	41.33	54.45	59.19	59 97
Dellarc— Calcutta	36.97	3312	33:33	40.62	42:24	49'21	43*23	44'48	46.35	59.1	52.69	54.79
Central— Bardwan	52.98	33.83	31.69	49:37	42.79	33.21	-34°09	31.39	37:37	47.23	51.00	55.96
Onssa— Cuttack	32.73	22:3	19:35	26.21	29.44	22.68	23.83	29.88	23.37	31.85	32.02	37.33
Chota Nagpur— Ránchi	74.25	49.63	43.72	55-79	50*04	50-26	59.63	52.03	65.72	62.88	99*41	80 1
Bihar, south-	31.69			29.07	29.73	22.09	21.17	25.01	1		46.59	48:29
Patna		18.16	23.96	}			1	1	34.49	48.99	1	
Bhágalpur	87·93 52·22	21.69 34.06	31·7 28·82	40°94 35°1	41·34 33·3	32.92 27.90	30°99 27°03	28·41 26·15	37·74 32·15	53·17 48·58	51.97 50.77	53 1 52 51
UNITED PROVINCES : (a) AGRA				}							ŧ	
Eastern— Benares	51.26	29.92	28.01	35:38	35*56	29 9 6	31.45	29.04	37.79	46*9	47:19	59 24
Central-	47.55	27.51		2418	23.28		22.24	17.4			41.55	47.77
Jhansl	42.47	27.6	21.88 27.56	36.12	32.20	::			30.34	38'82 48'18	41 35	81.70
Western— Meerut. Agra	52:17	26:31 31:11	27:61	36.12	27 : 34 38:11	20·33 35·23	29°31 38°39 32°7	24.8 31.55	24.97 37.62	51.4	42.65 50.03	52 81 55 35
Aligath	46'7	26	26.47	34.71	31.83	20.51		26'83	37.6	40.7	43.85	52.27
Shahjahanpur			22.81	••	••	20.54	22:34	••				
Southern— Lucknow	47.05	21'8	22.02	24.45	25'14	20.52	24.3	10.41	27.03	32.71	47.95	<u>.</u>
Northern—					1	}		1011	1 27 03			
PANJAB—	••	••	20.07	••								1
Southern— Ferozpur	58-49	46.69	42'02	52:87	48*3	40	40	40	40			04.90
Central— Lahore.	56.78	42.2	36*88	45·71	42:74	37.14	39.79	38-27	42:20	53.69	56.57	60 25
South-eastern—Dellil	49.57	34.07	39105	88:21	35.47	30.28	30.88	30.78	40'14	56.1	56*21	- 67:26
Submontane— Amritsar		33-44	}					10,5	44.22			
Northern— Rawalpindi	49.98		00:01	40'36		34'36					74.84	67.45
SIND AND BALUCHISTAN—	49 90	44.69	33'21	40'30	39.6	- 21.20	83*29	34-76	37.53	42'8	14.94	0145
Karachi Quetta	66.61	44.16	37 08		43.79	37.62	44.68	39.06	43.12	48.12	48.08	59.41
вомвач-		••	43-23	49.6	49.58	48-22	41.36	49	46.97	58.20	94'43	67.4
Decean and Karnátal-									-			
Sholapur Bljapur Poona	42.03	49.98	21.98	52.3	::	:: ,	49.32	::	34.84	39°12 42°69	43.33	06 25
Khandesh and NE. Deccan- Dhulia					••	••	49'52				l ′	
Gujarat— Ahmadabad		31*25	27.3	48·12	••	••	•••	34.79	36.26	- 47.26	52.75	
CENTRAL PROVINCES.	59•75	23.44	23.75	-	••	••	••	37.5	••	47 07	481	61.13
1Festerr—			•					•				
Nagpur Harda	59.71 59.32	27.3	29·42 28·97	48.62 41.36	44*29 40*6	34-96 32-27	42 [.] 21 31 [.] 79	31·5 24·84	31.67 30.98	41·21 39·77	52·29 49·8	58*82 45*89
('entral Jubbulpore	50•7		••		35.44	32.57	83.43	29:31	82.97	44'53	51:39	57:12
Rastern— Raipur.	55.76			42	41-92	36.08	33.08	24.08	26.02	40'15	42.71	52 88
BERAR-												
Básim	49.85	25	::	57*31 57*02	56.94	40.88	43.9	24 38.93	29·03 34·18	36°9 39°24	50°15 59°32	55 92 57 75
Dilichmir Amraoti	58·22 57 49	33·98 30·26	35 34	57.02 51.87	56*94 69*27 58*1	50°81 87°6	44.96 39.11	35·32 30·42	33·78 39·49	89·55 37	51·57 46·38	59·46 52.83

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

LINSEED

			•	····		INSEE.	<i>D</i>						
PROVINCE AND DISTRIC	or .	1897	1898	1800	1900	1901	1902	1003	1904	1905	1906	1997	1903
BENGAL					-								
Calcutta		46:46	30 87	45'1	63*07	65.1	66-25	53-54	45.73	50.10	52.00	54'58	64.77
Patna		32.20	• 31.26	34.77	51-3	53-2	52 - 68	42-16	37.1	46-95	53.63	54.37	57 59
Bhágalpur	•	30.4	37-97	49.77	56.82	'	50-11	52.08	35.73	45-65	51.85	52.07	56-74
UNITED PROVINCES :- (a) AGRA- Eastern-													
Benares	•	39 63	31.51	33.86	46.59	51.17	£1°85	- 48'01	31•78	42.54	50.4	51-14	53.8
Cawnpore	:	- ::	20.64	38·31 37·26	48°28 59 16	55*28 53*52	55 58-03	39·83 42·86	32:72 31:89	43°37 40°51	47.80 - 55.55	48·14 45·67	52·57 ••
Agra	:	47-21 48-7	35°45 36 72	37·70 37·5	71.71	88•13	82.66	::	40	51.02	58.45	64*77 56*25	67·77 61·56
Submontane, west— Shahjahánpur		33-3	20.46	35.38	50°57	56.45	52-66	37:31	31.04	46	40.70		
d) OUDH— Southern—													
Lucknow	•	45*27	31.20	30.71	54.2	57 ·6 8	57:78	42.40	31-94	30.20	50.25	48.00	53 22
Fyzabid	.]	••	••	31.99	••	50	••	40	40		45	••	
Southern— Ferozpur		48.01	43*57	44.80	48.84	71.74	72·67	72-64	72.61	72.02			68-87
Central— Lahora		42.07	35.38	35•49	51.42	52.86	54.35	45.09	34'00	40.43	49.53	57:37	£4·97
South-castern— Delhi		. 47-74	42·58	29'34	62 03	67.75	64.76	56.73	43.00	40.00	52.02	62.32	68-36
Submontane— Amritsar		30.01	32:36	34*88	47.74	51 * 5 5	53-62	41.04	32.46	35.04	43.75	55*62	55
Northern— Ráwalpindi		38.6	33:56	35*31	50°34	51:33	51.43	37•7	31.8	37.13	51*20	40.81	49 53
Western— Multan		40.21	42.95	30*27	49-49	59.32	50*78	55:71	30.62	38*44			
BOMBAY-				-					-				
Deccan and Karndtak— Sholapur	- 1		32.6	99103			20102		00474	4000	40100	40.00	54°25
Bijapur		::	35.92	38·02 38·94	::	::	62.86	43·14 45·8	32·74 31·32	40°12 41°78	48*82 47*58	48°59 45°46	51.44
Ahmadnagar Dhulia	:	::	35.5	39.40	::	42-1	64:24	46.53 12.81	33 . 63	43·47 45·54	51°32 55°24	49.53	:
Gujarat Ahmadabad		45 •											60.25
CENTRAL PROVINCES—		İ					-			~			
Western— Harda		49.85	38-15	43:30	1-	50-22	57:72	41.02	34.53	41.64	40.01	40:18	54 78
Central—		40:79	94.49	20110	57:24	55.00	50:00	1000	50117	42.00	45.00	į	r1.00
Jubbulpore		38.76	34.43	39.12	57'34	57*02	59-23	42*24	33.11	41.08	45*16	47.03	51.88
BERAR—		00 10	25.00	20.00	50				31.8	46	47'17		••
Básim	:	:	::	34.37	62:80	58:40	50-20	40.01	34.01	42.5 40.88	54·20 40·70	54.91	63.25
Elilelipur Amráoti		52.74 37.39	47.03 34.17	50.69 38.10	62:82 85:2 54:4	56·49 71·25 56·84	71.04 64.08	40°21 57°5 42°87	57·1 35·47	62·1 40·73	72°36 46°82	59.02	72-26

WHOLESALE

MUSTARD AND RAPESEED

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

MUSTARD and RAPESEED

										,		
PROVINCE AND DISTRICT	1897	1898	1899	1900	1901	1902	1603	1904	1965	1606	1907	1968
EASTERN BENGAL AND ASSAM— Eastern—	47:23	46.83	39:11	. 56°82	56.03	44.92	42:34	ı 39:84	,	44.00	27.00	
Central—	41.72	36.67	36.53	52.86	53*66	46.45	43.88	41.98	56.89	66*2	67.83	68•46
Pabna	45*1	42.76	37*19	52°99	57.71	45*21	46.16	34.42	56*88 56*15	66*67 62*6	63·65 65·55	56.95
Surma— Solhet	46.17	33.02	29.92	40.52	42.24	37.55	36.68	29.57	35*98	46*31	53.88	67-29
Brahmaputra— Goʻslpara	39.46	33*49	34.82	49*24	45*26	37.97	34.3	30.61	44-22	56.6	67'8	56.81
Kámrúp Lakhimpur	36·84 36·87	31·51 34·24	35 27·56	41.34	39·92 28·04	40·71 37·5	35·36 30·21	32.97 25	43.05 37.19	55°34 46°35	58.68 49.27	52·2 52·34
BENGAL-			-								-	-
Dellaic— Calcutta	46.68	36.74	46-16	53-62	50:31	48.75	45*16	42466	44*17	60.94	69-9	65-16
Central— Bardwan	45.96	39.53	38•7	5 7· 66	49.67	46.02	42.08	38.83	51-15	62-6	66•69	66-64
Oriesa— Cuttack	41.31	41.48	38:37	49.73	42•41	42:30	43*78	47.67	49*27	66.55	63-95	68-12
Bihar, soull.— Patna	39.78	34.35	35*84	51.64	48-67	46.61	36.46	32*45	48.83	59-64	59-82	69 06
Bihár, north— Bhágalpur Muzaffarpur	42.81	37·63 46	46·48	58.61	56.19	41.65	41·13 ••	36.64	50:29	59'32 56	59·57	64.22
	ļ											
UNITED PROVINCES:-						,						
Eastern— Benares	41.94	31.96	32.05	49.22	40.92	31.18	36.77	36.00	40.55	54*56	57*57	61 95,
Central— Cawnpore ,	36.35	29.78 28.64	32·46 31·59	38·26 42·11	37*23 37*82	.36·12 46·41	31°57 '31°58	29·73 28·76	41.08 37.95	- 52°34	57°39 51°03	56 ·54 -
Western— Meerut Agra Aligarh	46·31 44·61	32·89 34·25 34·29	30·78 35·09 34·24	49·42 47·76 47·97	55*8 46*22 43*82	46 26 37 18	34·94 33·41	27·81 33·51 31·7	45°53 41°17 44°87	50.42 55.74 57.83	52·72 64·18 65·21	68·36 71·62 68·05
Submontane, west— Shahjahanpur	37:41	29.66	32.71	49.63	44•2	38•35	35*81	32•16	50*07	54.61		
(b) OUDH—												
Southern— Lucknow	46.23	35.72	39.81	55•1	48.68	43-22	37*14	35:27	52.23	63*62	62-62	67-82
Northern— Fyzabad		.,	33*56	41•25	46	••		36.41	·:-			
j							,					
PANJAB— Southern—												
Ferozpur	55.52	5013	47*21	48*15	36.62	46.57	36 .	32-11	39.09	••	3	65
Central— Lahore	42.63	32.69	34•55	46•36	36.67	39.41	35*31	29.5	36•18	48-18	52-27	57-96
South-eastern— Delhi	42.62	34.06	38.66	46.48	41.93	38•13	83*54	36.43	42.3	55•18	61.04	64.81
Amritsar	44-11	33-22	36-33	47.67	38.15	46.57	36.84	31.46	38.6	51.43	53.49	54-14
Ráwalpindi	45.67	38-96	39.88	42.84	34.29	37.87	37.26	32.87	→ 35•77	48*46	53*2	57-57
Multan	44.83	38.22	35.43	46*25	38.3	42*25	36•55	33.48	46.23	50-44	57:3	64-66
SIND-				_							-	
Karáchi	42.98 46.92	38·12 29·36	32.97	45.42 44.98	38.44	45 39·67	37·34 33·43	35°31 31°25	37.7 .	56.62 49.36	51.63 57.03	50 57*59-
												1
CENTRAL PROVINCES	1								1			
1												
Central— Jubbulpore	37•14	33.86	33.1	39-69	36-42	' 46	32-85	30.62	35*36	46*51	47.72	55-21

POPYSEED; SESAMUM

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

POPPY	SEED
-------	------

1								,			_ ======				
PROVINCE AND	Dist	TRIOT		1897	1868	1899	1969	1991	1902	1963	1994	1965	1906	1907	1908
UNITED PROVING	CES:						}								
(a) AGRA-				Į	ļ	1	1	1	1	Į	1	l	ĺ]	
Eastern-				l		l		j]	ł				l	
Benares .				47.21	41.33	49-95	53-59	59.43	46.26	45	35.9	43.88	54.93	99:17	67:74
Central-						-	1								
Cawnpore						36.32	42.03	48-77	51.68	49.53	34.26	44.95	55*31	68*78	69.88
Western-						j	İ		1]				
Agra Aligarh .	:	:	:	48.75	33·75 49·94	42·84 49·57	50 55•19	52.08 51.46	62:55 54:75	62°5 47°57	62*5 36*25	57·14 59·91	55•77 51•45	69·17 94·59	83.33 66.67
Submontane, west-	-]		}		1					
Shahjahanpur			٠	35.57		32.95	49•38	46*35	48*83	44.94	••	••	••		
(b) OUDH-)		1		•			,		<u> </u>
Southern-															ŀ
Luckoow .	•	:	٠	45.57	35.39	46.17	52-41	52.4	52.75	44*21	37.78	56-67	47.93	57.13	
rajputana															
Eastern—								1							
Ajmer	•	•	٠	66.57	56.20	60.26	66•56	∼66·56	96.82	66.29	66.26	62.43	68*29	74.68	196
PANJAB-									•						
Southern-															` '
Ferozpur .			.	57.66	55 58	57:14	64-44	61.94	57:18	57:16	57'16	57.19	••	••	
Central-															
Lahore .				56.08	46.27	51.83	66.65	67.92	73.05	62.62	53'01	55.03	8'09	77:92	84.42
Submontane-			- 1	l											
Amritsar	:	•		51.66	41.47	44.42	57*14		66*67	52:38	37:16	56.62	59.95	81.04	83.57

SESAMUM (TIL or JINJILI)

UNITED PROVIN	CES	;							1							
(a) AGRA-						1			1							1
Eastern-						1					1	ł		-		1
Benares .					49.43	39.31	40.5	53.91	52.46	44.37	42.14	33.01	44.10	54.36	68-12	74.65
Central-						1	j	i	}					}		} '
Cawnporo Jhánsi	:		:	:	43*3 49*48	37.11	42.51	56*39	56.23	46.14	38*38	34.65 32.66	51.06	62-42	68*22	69 69
Western-															,	ĺ
Meerut. Agra . Aligarh .	<i>:</i>		:	:	51·32 49·22	39.51 49.88	36·35 45·45 45·2	91.51 53.5	53.67 51.91	58.5 49.53	41.76 39.94	39*91 38*48	59·28 43·75	::	169 84.45	64·14 190 77 63
Submontane, wes	<u>-</u>					}	l		ĺ							}
Shahjahaopor		(C)			45.73		43.43	49.23	46.00	49.87	46.08	31.42			٠.	
(b) OUDH-							İ	[ł						-	
Southern-					•											
Lucknow .					65.77	42:37	48.56	62.51			`	48-48	51.65	72.5		68 69
RAJPUTANA																
Eastern-								į	<u> </u>			i				
Ajmer Beawar .	:		:	:	64.93 54.77	56·13 43·61	91·74 51·93	77:47 65:76	79·71 91·79	66*27 55*28	52 - 44.85	44·59 49·7	61°54 49°95	71·17 62·49	87*34 83*24	83.54 76.34
PANJAB—									-		_					
Southern-				- 1			!		-		•					
Ferozpur .	•		•		62.94	49.67	46.44	58•42	55*37	56•56	57*16	57•16	57-19			86
Central→	,												1			
Lahore	٠		•	•	52.62	44.64	45.17	58.81	55•77	59 • 74	40.35	42.27	52.78	64.62	82.83	89.43
South-eastern-				Ì]		·			ļ				
Delhi	•		•	•	51-11	49.53	47.49	59.88	54.49	58.72	45.37	39.38	52*33	76.82	77.73	83.05
Submontane-																
Amritsar .	•		•		53.19	44.93	45.67	50.00	59.73	69.99	46*93	41.1	56.83	69*35	86.03	78 68
Northern-																
Ráwalpindi .	•		•		,56	43*8	36.16	45.78	41.41	55.41	46*69	45.07	46.4	55.16	74.21	83,36
Western—																
Multan .	•		•	.	55·59	48.67	44.71	50.91	55*49	63*13	52.6	42.63	£2.6	67:32	85.04	89.47



No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

,				GHI	-contin	nued	~					
PROVINCE AND DISTRICT	1807	1898	1899	1900	1661	1962	1903	1964	1965	1906	1967	1968
UNITED PROVINCES :												,
(a) AGRA—			1		1	ĺ	1		1	1	1	`.
Eastern— Benares	1279-09	331.7	328*45	361.66	385-62	310.08	318.73	336.79	357-23	461.7	456.03	398-27
Central— \ Cawnpore	253·67 239·32	285.43 265.85	280·20 266	885-99 815-54	363•75 328•39	288·49 258·26	292·34 279·33	307-63 364-40	331.67 326.7	357.86 362.79	409·61 393·18	351*61 335•61
Western-		-			İ	ļ			ĺ	į		
Mecrut	276°6 260°4 275°66	305·47 280·6 307·65	309°9 285°14 296°69	348·74 341·67 362·6	393·18 361·17 388·44	298 35 276 53 263 33	207:48 276:4 360:01	323·81 -299·43 323·55	347 330·03 340·63	376.66 374.87 381.47	444.15 413.82 446.78	383 48 348 82 386 11
Submontane— Shahjahappur	256:25	311.25	304-9	338.75	387.92	316.42	299.58	336-67	357*29	302-71	402.08	370 42
(b) OUDH—		İ			}							,
Southern— Lucknow	266.52	307.71	309-17	346-87	384-17	303.06	363-18	319-17	346	375'42	410.65	36896
Northern— Fyzabad	251-64	283.26	363-65	336-13	383-96	321-25	323	338.28	348-75	377'3	300.28	377.71
rajputana—												
Eastern-	00700	200.00	200447		1.5.50	0.000	209-4	00000	04040	373.06	40.000	253.00
Ajmer	297·33 277·26	326·78 291·03	333·47 315·07	414·5 377·59	415*78 377*26	276°53 235°59	258.53	332·61 292·76	348·48 325·94	336.28	436.86 412.85	351•7 358•11
PANJAB—			ĺ			ĺ	1					
Southern-												
Ferozpur	314.44	342.77	305.26	358.02	408-90	308*96	304.58	330-25	355.21	392.71	446.67	405 41
Lahore	313.06	338-16	322.40	362-14	413-31	320-2 8	308-37	355*3	369-1	407'13	435.01	424.02
Delhi	209.99	333.83	320.03	372.03	415.51	310-1	321.80	354.59	378.77	419-17	486-49	426-37
Amritsar	331.09	327.5	350		••	321.01	318.20		301.2	402.92	453'03	423-23
Rawalpindi	287'02	209:03	280.41	_ 300-2	330-3	282*25	272-12	310'16	326*73	359*18	398.03	392-48
Multan	318-89	. 340.01	329:28	383-11	390-9	314*7	311*83	349-49	391-49	393	••	••
SIND AND BALUCHISTAN-					-			}				
Karáchi Shikarpur	349:35	355·62 333·7	350·25 314·18	360 366.71	409·08 366·88	334·72 312·81	318 311-33	340·13 346·62	378.48 374.62	403.75 394.5	429°12 429°61	412·5 385 81
Quetta	342.92	347.5	341-27	394-28	445.52	403.24	341.67	333.85	468.33	430	453.33	463-54
CENTRAL PROVINCES—		,										
Western— Nagpur Harda	299:49 276:65	342·44 277·5	344:0S 274:58	407.63 345.91	402*04 340*57	338·12 266·42	353·47 272·78	365.05 297.38	893.01 349.58	428·52 383·75	497°87 418°26	476-78 360-83
Gentral— Jubbulpore	238*33	265-21	273.96	313.79	332	200.64	266.46	282'5	317-2	357*5	396.04	358 54
Eastern— Ruspur	258.83	277*58	278.04	349*37	345-62	281'67	264*17	273*75	322-92	375	412.92	366.07
•	}						-				1	
BERAR— Akola	ļ			470417	800.00	001.50	0.115	050.4	100410	44440	450.00	
Ellichpur Amráoti	298-62 289-58	340 310-63	351.00 366.67	410°11 448°16 381°25	389*28 489*79 373*75	281·50 322·74 302·71	311.7 287.88 313.75	359°1 323°42 342°4	402·13 372·43 365	414°12 466 392°5	456.69 414.17 434.61	436·73 382·71 407·5
MADRAS-		-										
South, central— Coimbatore	438•49 355•24	303·2 343·92	340·45 322·35	330•45 350•3	348*32 393*70	325*76 325*66	326 310:59	332·49 337·45	366·42 386·05	417°59 463°17	462*39 371*65	461•77 384•92
Central— Bellaty	375-54	357:06	284*91	336.62	368*36	326*74	365*25	303.68	328-62	414.02	441.8	396*46
Guddapah	331*95	313*58	261.44	299*5	326*67	275.54	270'72	280-3	362.02	375*52	408.45	394.76
East Coast, south-	275*54	274.63	279.6	289*3	331.66	284.20	279.69	288:33	315.74	362.06	384.72	351.77
Madras	337.64	330-12	363.62	331486	372*23	3 31 · 18	329.2	325*75	345.2	441*61	455*33	430-69
MASOUE-												
Mysore Bangalore	348·47 400·46	346*30 389*83	332 · 53 366·85	366-24 370-52	414°71 413°77	332·28 880·77	335°93 347°51	315*25 342*?5	363°93 375	454.69 486.71	442:39 472:9	439 3 400 68
		!				!						

SUGAR, REFINED; COTTON

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

PROVINCE AND	D IS	TRICT		1867	1898	1899	1966	1901	1962	1963	1964	1965	1666	1907	1968
UNITED PROVINC	E8 :-														
(a) AGRA—					1	į.					ŀ				ļ I
Eastern- Benares .				86•41	74.00	71.86	79-67	72:19	-63-6	66*74	72.68	75'1	81.41	86'56	85*96
Central— Cawnpore Jhansi	:	:	:	97•66 116	88.61	87·42 93·33	161·34 164·34	100 °0 100	88*88	87*74	89.35	96.67	96.39	94.06	97.65
Western-															
Meerut . Agra Aligarh .	:	:	:	92.63 97.61	88.61 85.23 166.6	96·82 97·25 167·5	98 123.61 121.67	109:25 111:48 116:77	96.08 106.85	161*36 116*33	164.89 166.67	44.89 114.8 117.17	45 116·12 126·2	46°25 92°69 133°13	138·12 136·86 151·13
Submontane, west-	•			162-83	167.41	91-64	115*34	127:54	. 116.42	109:58	122.73	125 87	166.25	68.75	165.85
(b) OUDH-					_				Ì '						
Southern— Lucknow .				122:17	114.72	166.0	124.66	124.63	161.74	99.17	92:67	108'26	95.83	161.25	163.33
Northern— Fyzabad .					166	99•37	. 115	165-83	92.61	97*68	111'67	122.08	117:08	122.7	122.5

COTTON

## Panhmaputra— Godipara 51.58	248.54 v.: L.C.
Central	234·58 181·25
Brahmanutra— Godipara	234·58 181·25
BENGAL— Deltate— Midnapur	234·58 181·25
Deliate	
Midnapur	
Cuttack	12 20372
Ránchí	
Patha 156 137°29 127°80 160°17 161°40 152°62 160°42 200°13 180°67 170°19 10.	·63 229·62
Bhágalpur	-25 187-08
(a) AGRA— Eastern— Benares	02 200:31
Eastern— Benares	
Benares	
Cawnpore 125.06 116.63 121.64 164.85 137.21 143.12 151.84 262.48 160.8 170.64 146	163:21
Western—	96 176.4
Agra 127.68 111.09 111.68 162.6 136.93 137.29 154.21 266.67 157.96 166.16 146	104·14 128 147 05
Submontane———————————————————————————————————	
(b) O UDH	
Southern— Lucknow 146·87 117·5 120·82 183·48 150·33 141·15 171·87 200·86 172·08 181·07 100	·76 181·67
Northern— Fyzabad	
RAJPUTANA— ,	1
Eastern— Ajmer	164.58 195.74
PANJAB—	7
Southern— Terozpur 130.7 123.41 132.02 166.7 151.72 145.12 146.37 264.17 166.67 189.17 167	-
Central	1
South-eastern—	
Submontane-	
Nothern— Paralyingi	
Western— Multan 136°68 117'86 127'51 176'4 142'57 153'6 105'24 201'84 157'39 178'75 .	43 206

COTTON; JUTE; TOBACCO LEAF

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

COTTON-continued

### STARTHER ARD DEFINITE: 1897 1898 1809 1000 1000 1001 1002 1000 1004 1005 1000 1007 1009 1009 1009 1009 1009 1009					COTI	TON—co	ntinued						
Hourist	PROVINCE AND DISTRICT	1897	1868	1899	1000	1901	1002	1903	1004	1605	1006	1607	1009
Dolina	sind—												
		164·25 133·72		155°31 120°67							211.73 185.12		161'74 174'17
Dispara	BOMBAY-									-			
Right 1847 13691 1697 17918 1791 1894 21901 16972 20198 18412 174 21		l		l					214.63	186.20	208-66	205:36	
Almostocy 100 100 100 170 1773 18972 18743 18042 17743 12042 17743 18072 17743 18072 17743 18072 18072 17743 18072 17743 18072 17743 18072 17743 18072 17743 18072 17743 18072 17743 18072 17743 18072 17743 18072 17743 18072 17743 18072 17743 18072 17743 18072 17743 18072 17743 18072 17743 18072 17743 18072 17743 18072 18072 17743 17743 18072 17743 177	Bijapur	154-17		126-21	166-67	170.16	178-61	188.4	216.01		201.03		174 51
Margine	Ahmadnagar		136.66	130	277.3	163.75	175-95	165 63	247-22	176-33	221-25	190	
Hards	Western-	101.0			İ			107.04	000.45	177104	200-50		
Faith		ţ	ł	l	1	r			1	1	ł		1
Bight 1.50	Central— Jubbulpore	146.66	126:48	121-36	169-44	133.88	146-98	172.73	196.33	167:21	265-71	222-41	228.79
DREAT History 155'11 70'80 100'90 167'7 167'03 167'13 167'73 167'03 167			209		·				224				}
Alcha	BERAR-	153-11	70.86	106-96				187:5	238*37	174-44	204.65		186-45
MADRAS	Akola	54.17	44:27	114-44	184.81	176702	145.45	170°37 134°32	222.7 152.31	171.06	186·18 167·33	183.44	177 53
Countation 169 25 133 05 129 8 160 74 164 162 97 163 89 210 76 139 35 203 11 103 72 179 6 Central Bellary 169 25 123 112 129 117 200 77 174 37 174 117 100 60 212 41 191 33 209 03 212 64 187 45 East Const., entral Guitar 140 03 117 98 118 117 183 88 163 30 150 175 08 205 26 0115 195 76 189 76 156 6 East Const., entral Guitar 169 37 101 20 80 74 218 92 187 10 180 05 204 73 221 55 183 06 220 54 223 73 198 11 East Const., entral 169 37 101 20 80 74 218 92 187 10 180 05 204 73 221 55 183 06 220 54 223 73 198 11 East Const., entral 175 74 146 81 157 61 210 31 107 43 105 96 221 53 256 87 123 05 243 5 243 77 216 85 INTSORD 183 25 183 26 123 26 123 26 123 26 123 26 123 26 East Entral Deca 200 46 211 34 221 25 188 37 186 37 100 13 203 71 203 71 203 71 203 72 203 73 East Entral Deca 35 54 35 11 43 02 52 01 47 10 42 23 50 87 55 8 64 2 87 3 72 36 52 68 East Entral Deca 35 54 35 11 43 30 52 01 47 10 42 23 50 87 55 8 64 2 87 3 72 36 52 68 East Entral Deca 35 54 35 11 43 30 52 01 47 10 42 23 50 87 55 8 64 2 87 3 72 36 52 68 East Entral Deca 35 54 35 11 40 73 40 56 44 01 38 76 44 05 48 93 60 32 87 98 73 46 54 6 Entral Deca 50 42 45 83 48 54 54 27 50 82 51 67 53 65 54 95 64 47 64 58 57 (8 East Entral Deca 73 33 64 17 66 87 90 17 80 70 60 60 77 6 81 04 80 71 50 71 50 71 50 71 50 71 50 71 East Entral Deca 74 17 70 78 81 46 102 60 90 71 25 94 58 114 90 93 33 67 70 90 61 70 90 60 77 6 81 04 80 71 50 71	•	110 00	101 10		10. 01	1	100.20	110 00			100 02	102	100
Beliary 169°26 123'12 129'17 200'07 774'37 175'17 100'09 212'41 181'53 200'08 212'84 187'3 Beliary 140'03 117'03 118'17 183'88 165'30 150 175'0 203'20 61'15 105'01 189'76 150'0 Beliary 100'37 101'26 80'74 213'92 187'10 180'05 201'73 231'55 183'96 220'54 223'73 188'17 Southern Abdut 175'34 140'83 157'03 210'3 107'43 105'06 221'33 258'87 123'50 213'5 243'77 270'85 MYSORD MYSORD 105'72 177'8 117'06 136 185'27 143'42 143'8 146 185'88 188'56 182'93 105'85 Bagalore 205'46 21''34 20''85 188'37 188'97 100'15 205'71 205'71 205'71 205'71 205'71 205'71 205'71 205'71 205'71 205'71 205'71 205'71 205'71 Baletin Dynca 35'54 35'11 43'02 52'01 47''10 43''23 50''87 53''8 64'2 87''3 72''96 52''88 Baletin Dynca 35''54 33''17 49'73 40''56 44''01 38''96 44''05	Constitutions	163:23	135-05	128.8	160-74	164	162*97	165.80	210-26	183.55	203-31	106-27	170%
Guntar . 140°03 117°09 118°17 183°85 165°30 150 175°0 203°20 61°15 195°61 189°76 185°6 East Goats, touth	Dellama	169:26	123-12	129-17	200-97	174.37	175*17	100.60	212:41	181.23	209.03	212.54	187:31
Moders 10937 101-26 80-74 213-92 187-10 186-05 204-73 231-55 183-96 220-54 220-73 198-15	flunday 1	140.63	117:08	118-17	183-83	105.30	150	175*6	203-26	61.32	195.61	189.76	156-6
Southern Timevelly 175-34 148-83 157-63 210-3 197-43 105-66 22,1-53 258-87 123-50 243-57 243-77 270-55		109-37	101-26	80.24	213-92	187*10	186·65	204.73	231.55	00°E81	220.24	223.73	198-1
MYSORD		175*34								123:50			
### Bangslore	ì	3,000	170 (70	10, 00		,	200	225 00	2000.		2.00		1 -10 05
### Figure Figure	Mysore Bangalore	105·72 206·46			136 188•37				148 205:71		188·36 205·71		195 85 205 65
EASTERN BENGAL AND ASSAM— Catern— Drea		<u></u>	•	-,		JUTE				a			-
ASSAM— Eastern— Duces	EASTERN BENGAL AND						l	·				[
Central—Pabna 30.00 33.04 45 51.46 43.91 43.9 40.42 52.14 60.36 63.57 71.04 50.11 Northern—Rangpur	ASSAM— Eastern—	95:54	25:11	*11:02	*9×81	47.10	17007	50.97	rq.c	a t +0	87-3	72:36	50.08
Northern—Rangour 36.04 31.77 40.73 40.56 44.01 38.06 44.65 48.03 60.52 87.08 73.46 54.6	Central-		ŀ										
BENGAL — Deltate—Calcutta	Northern-		1										<u> </u>
Calcutta		30.04	3177	40.13	49.56	44.01	3846	44.62	48793	60.25	86718	12.40	34.0
### Patra		50.42	45.83	48.54	54:27	50-62	51.67	53.63	54*95	66.47	04.58	87.08	57 C8
EASTERN BENGAL AND ASSAM— Eastern— Chitagong		28:37	28.54	i				44*0		62 •31	74.32	65.7	51.87
EASTERN BENGAL AND ASSAM— Eastern— Chittagong													1
ASSAM— Eastern— Chittagong					TOBA	ICCO L	EAF						
Eastern—Chitagong	ASSAM—												
Central—	Eastern— Chittagong	101-46 73-33	100.42 64.17					1 12:5 77:6	107:66 81:04				
Northern— Rangpur		74-17	70*78				_	04.28	114.60	93-33	67	76.08	102 03
BENGAL— Deltaie—	Northern— Rangpur												
Dellaic—	· .	*2 20	03:0	\$0-58	00.00	νυ·1	V 1°40	GU-04	60 00	20.02	04.00	0.500	2001
Midnapur 64-54 66-05 80-1 103-75 80-01 68-38 97-6 03-85 81-46 60-62 98-17 124-74 Galeutta 70 62-5 60 72-03 90-05 75-62 80-21 81-67 80-83 82-71 80-83 80-73	Caicutta		66.02 62.2	80·1 60	103·75 72·03		68-38 75-62	97·6 80·21			60·62 82·71		
Orissa Cuttack 52.08 52.71 43.50 42.5 42.66 43.23 42.08 42.20 47.88 57.41 60.02 (2.5		52.08	52.71	£3·5 0	42.2	42 *60	43.23	42.08	42-20	47.88	57*41	60.02	(2.2
Chola Nagpur— Rauchi	Chola Nagpur— Ranchi	180	130	130	130	,120:32	130.0	133-28	123.55	107.64	127-22	167.7	157-3
Bihdr, south— Patna	Bihar, south— Patna	30	30	30-83		İ		40	36-04	35.72	19 22	22.7	36.79 √
Bihder, north— Bihdealpur	Bhágalpur	56·77` 103·06	43·85	44-43	63-40	48-33	77:5	43.03	55-12				100.79

TOBACCO LEAF; TURMERIC

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

TOBACCO LEAF-continued

PROVINCE AND DISTRICT	1897	1808	1800	1900	1901	1902	1993	1904	1905	1966	1007	1908
NITED PROVINCES—												-
(a) AGRA—										ļ	1	
Campore	72 82	58*43	52:71	53•37	61 93	62.31	57:17	54 01	03 85	72.81	74-48	. 79 37
Western— Agra	88.75	86 67·17	100°54 65°87	80.5f 133.33	133•33 77•29	128.63 69.48	116·55 72·75	93.2 80	75*83 84*17	00·83 165·45	113·33 134·46	130 153 72
oudh—												
Southern— Lucknow	73	73'7	71:56	71*25	68-33	67:69	61.87	62'02	76	76	61.42	
'ANJAB										,		
Southern— Terozput	54.2	56	60:14	63 58	70-44	80	80	86	80	86	81.67	98 33
Central— Lahore	50.34	50.84	53 ° 60	68 89	61.3	52 49	57 02	40.1	51.96	64.80	65*97	75 74
South-eastern— Delhi	81.70	78•73	80	80	80	81-22	67:67	01.72	68:22	79:37	88.00	91-15
Submontane— Amritsar	43:33	40.42	41.0	45:35	45	17:21	40	49-17	40.15	36•1	34.60	48 21
Northern— Rawalpindi	- 40	40	39 37	42'90	30 69	33.3	30	30'78] i	
Western— Multan	103.03	100	04.04	04 74	80*83	80	80	80	116 67	167.5		
	1		1							-	1	
DENTRAL PROVINCES—	1	{	1				{	1		[i	
Western— Harda	113,53	84*17	85	112.30	1 13.03	102 68	99*44	93 04	00.42	103-33	03.75	90 0
Central— Jubbulpore	88.34	60	65-21	00.42	77.50	75 30	70.08	08.82	09 25	90.82	101.25	109-3
Eastern— Italpur	173-46	160-81	139-54	128.63	115.42	124.70	138-54	107.61	108.75	185	112.08	132.5
BERAR-												
Akola	257.81 204.17	225 140	200 120·12	147.00 288.80 188.12	146.48 300 155.83	130·78 200 116·21	128'17 153'41 100'46	125 133·25 152·71	122°11 145°5 180°29	144.45 116.10 187.92	130·42 107·72 1/2·71	79·3 105 0 124·1
•										,	1	
madraš	•1	_]	Ì]			İ		1	
South, central— Salem	104	125'51	120-18	126.07	138.04	139-52	116:37	103.74	126.56	126.01	116.3	120-0
Central— Karnul	84.78	64.44	41.15	11.03	50 09	49.4	40.4	54.54	74.09	74.03	74.1	74-1
East Coast, north-	150-84	164.57	164.6	184.6	170.7	15842	164'8	164.6	164.6	107.51	200-25	197.3
East Coast, south—	131.63	132.62	139.07	124-87	121-44	123.4	123.4	123.4	123:66	121.84	86.48	82 !
Trichinopoly	118:28	118.27	115.7	113.12	113.1	1117-55	70.32	76.78	92-24	126.8	D3-86	28 4
Madura	94.5	115.10	106.8	106.8	106.8	106.8	100.8	106.87	106.60	106.8	106*8	J 66 8
MYSORE-										1	1	
Mysore (a)	374 340'8	374 342·32	394°78 343 5	375°12~ 342°5	328.68 342.5	278·12 321·12	273·11 368·57	267·86 311·42	286·49 308·£3	280·2 284·20	224·84 206·04	205 (

TURMERIC

UNITED PROVIN	CES-	_												-	
Central— Cawnpore Jhánsi.	:	:	:	85*37	162-81	119.01	130.02	112.08 129.53	70:27 63:06	52.6 52.08	64·9 06·83	77:0 81:89	95.94	98 - 96	92 92
Western— Agra Aligarh	:	:	:	108-84	100 110.37 -	110.82 130.01	153 : 20 158:33	148*75 133*54	94·89 72·92	49.09 50.08	45 74·33	74·48 98·06	127·02 125·08	121·67 132·54	1038 131·07
Submontane— Shahjahanpur	•			07.92	116.98	124.06	146 07	137-92	80*62	50.28	04.70	08-33	113.75	130'42	110

WHOLESALE

TURMERIC; SHEEP

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—continued

TURMERIC—continued

						ocsottee.co						
PROVINCE AND DISTRICT	1807	1898	1890	1000	1901	1902	1903	1904	1005	1906	1907	1998
Panjab												
Southern r'erozpur	94.09	119.02	140	100	137.75	109:32	70'43	61.04	80		••	106.25
Central— Labore	89-63	120.69	133-97	139.05	132-01	91•71	71.02	66.07	104-28	122*49	140.38	131.03
South-eastern— Delhi	104.62	118-49	127.5	156.21	135-38	05.76	70	70*8	105+09	133-23	138-47	109.42
Submontane— Amritsar	03.07	116.42	127:52	122.5	145•78	74.46	73.83	06.67	101.58	113.77	103.87	107 03
Northern— Rawalpindl	81-17	118-24	132-08	132-11	110.07	88-43	64-13	72-97	118:07	123.04	103.40	127 38
Western— Multan	109*29	134;43	147:35	153.61	151-22	94.34	75.20	81.63	112-67	165*2		
CENTRAL PROVINCES—		`		1								
Western—	104.79	122:03	122:5	144	137:30	103.75	61-67	72.03	101.04	130 -62	133-75	112-29
Central— Jubbulpote	102-22	120.02	127:20	147:53	133•49	69-07	57:11	08.84	02.72	103-64	113.32	102-21
Eastern— Ralpur	82-19	105-27	90.31	125-42	110.83	67 - 5	54.2	53*8	75-81	89-44	99-33	82-87
BERAR.				140.00	100.00	50.00	Y = 0 = 4	55.40			}	1
Akola Ellichpur	76:24 89:37	103·15 120·37	131·25 139·79	140·29 187·59 155·83	129·92 188·52 134·37	83 09 112 54 70 63	57*54 63*01 54*06	55.43 61.5 61.78	73.06 88.88 93.03	115.83 118.10 124	116.45 124.11 125.03	90·09 129 07 127·92
									,			
MADRAS— South, central—												} }
Colmbatore	73·04 53·17	113:02 73:27	87:13	103-07	83-25	40:00	30.5	47.65 36.54	74°67 57°40	01*92 76*05	98·8 95·57	73·91 72·95
Central— Cuddapah Karnui	44·57 64·24	66:06 80:29	86·2 85·00	94.65 100.23	63·74 70·53	33·08 36·51	25·47 29·04	34'37 40'1	5941 57-52	78·11 84·04	73-82 73	55.79 52.8
East Coast, north— Ganjam	51.83	75.07	60.78	92.80	04.55	03.22	55.0	53.57	57'51	79:42	80.13	01:41
Godávan	57.4	65.44	83.2	83-48	67·16	83*17	77.03	09.01	57.02	64.26	93.34	87-24
East Coast, south— Madras	57.6	64.73	00.18	107•13	80.35	40*1	31.49	36.60	64.01	85.72	82-09	68.88
						-		,				1
MYSORE— Mysore	92-33	107:78	124'5	122.06	105-21	74-29	04.70	62-66	88'1	109:12	_10625	10926
Bangalore	73.09	93.43	137-34	141.36	146.72	93.32	40.01	30.22	77-27	100-64	114-27	120
			,		<u> </u>				1		I	

SHEEP (per score)

																
				1		1	[l	1	l	1			l	1	{
UNITED PRO	VIN	ces :-		- 1					١.					l	ł	
(a) AGRA				ļ		l				l						
Central— Cawaporo					60 、	60	60	60	67.08	70	70	70	70	70	70	70
Western- Meerut					60	60	60	60	60	59-75	60	00	60	60	60	GU
Agra .					44	44.65	51.71	61.74	60-21	60	51	60	60	:.		
(b) OUDH						}			}		1	}		1		-
Southern— Lucknow	•	•	•	٠	35•13	35	33.24	39-12	40	40	40	40	40	40	40	40 83
PANJAB-	•															
Southern— Ferozpur					47:44	50.03	50	50	50.02	50	50	50	20	- 59·58	60	60
Central— Lahore				-	100	100	100	100	100	100	100	100	160.42	. 168.75	150	184.17
South-eastern- Deiln	-				56-25	60	58-12	57:5	63*75	68.01	7 9	7812	78•75	75.83	79:58	80
Submontane— Ameritsar	,	٠.			73-24	78.93	85	85		••		77'5	£1·71 `	106:67	126.46	125-89
	-			'										l 		

No. 23—AVERAGE ANNUAL WHOLESALE PRICES of FOOD-GRAINS and OTHER ARTICLES—(Prices are stated in rupees and decimals of a rupee per ten maunds for all articles except Live-Stock)—concluded

SHEEP (per score)—continued

				- 1								
PROVINCE AND DISTRICT	1807	1893	1899	1900	1901	1902	1903	1904	1905	1000	1907	1908
PANJAB—continued Northern— Rawalplndl	54°79	57 · 91 ` 50	57*92 50	59 -17 50-83	59:17 [~] 50	07:39 - 50	70 50	70·42 51·29	79·17 60	80	86*25	92 92
CENTRAL PROVINCES-							-					
Western Nagpur Harda	00 ⋅ 57•92	60 55:83	60 50	00 50	60 50	60 50	60 50	50.83 00	00 51:33	60 50	52°09 50	50 41.96
Central— Jubbulpore	40.21	38.71	42.5	46.08	52.71	54.78	54	55	54.57	55	55	55

Western— Nagpur Harda	00 • 57∙92 •	60 55*83	60 50	00 50	60 50	60 50	60 50	00 50.83	00 51:33	60 50	52°08 50	50 41.96
Central— Jubbulpote	40.21	38.71	42.2	46.08	52.71	54.78	54	55	54.57	55	55	55
			PLO	UGH B	ULLOC	KS (per	pair)					
EASTERN BENGAL AND ASSAM—												
Surma— Sylhet	47.5	05*5	27.5									
Brahmaputra— Lakhimpur	60	58*82	20.67							<u>.</u>		
UNITED PROVINCES:											-	
(a) AGRA— Western—												ĺ
Meerut. Agra Aligarh (b) OUDH—	70·21 02·86	05:42 60	91.07 80 60	80 80 63·54	100 80 81.09	100 89 05:25	80 98·37	80 97:54	80 09·17	80 80*67	80 100	50 100
Northern— Fyzabad	28	28·17	30	30	30	30	30	30	33.75	35	35.00	35
PANJAB—]							}		
Southern— Ferozpur	72:29	75	75	75	75	75	75	75	75	80.37	90	00
Central— Lahore	87:90	108:33	111*46	112.5	112:48	113-12	112.5	112:40	110.44	100	120.83	200
Souch-eastern— Delhi ,	123•75	125	110:37	100	100	103-12	120'21	120	117.02	115	127.08	150
Submontane—. Amritsar	80	••	70	100			100	135	200	130	110	145
Northern— Rawalpindi	00	50;76	58:29	57:73	70	74.78	80	80	74*17	70	70	70
Western— Multan	70	70	70	70	70	70	70	70.83	75			
CENTRAL PROVINCES-	į											
Western— Nagpur	-	-										
Harda .	70 71*04	70 70	70 63·08	70 59 ·1 3	70 80	87•5 80	100 80	100 80	100 80	10005	100 116*87	93•33 93•75
Jubbulpore	33*17	31.71	33.83	28•33	40.75	40'1	30-1	37.4	40.22	42.5	54'58	05:42
Akola	51·25 84·17	59.58 86.40	60 78·12	83*59 72*08 65*25	110 121.87 103.75	85*83 150 81*04	80°83 150 75°62	90 140:48 70:87	89·37 100 79·58	95°21 100 87°5	73·12 97·78 79·58	60 83•33 70
W. DD. 43			3			•					Ì	
MADRAS— South, central—		·	Ì									
Colmbatoro	56.82	. 00.83	53.75	50	50	50	50	50	50	5)	50	50
Bellary	100.21	125	72.92	80.83	ന∙95•83	100	100	100	100	100	100	100
Godavari	64	08.75	101:36	100	97*5	80	80	80	80	80	100	120
North Arcot	51	49.62	50.12	58-17	59.58	75*08	94-33	110	84.17	88.33	90	93.12
Southern— Madura	40°3	40:25	40	40	40	40	40	40	40 .	40	40	40
MYSORE—									,			
Mysore Bangalore	56.07 91.07	70 133·54	70 140•21	70 150	70 150	70 150	60'79 - 150	70 150	70 150	70 150	70 150	95•42 150

No. 24.—WHOLESALE PRICES of CERTAIN STAPLE ARTICLES in CALCUTTA in JANUARY of each year, 1873 and from 1884 to 1909

Note—The prices of gbl, potatoes, mustard oil, eccoanut oil, and firewood have been obtained from the Presidency Jail, supplemented in some years by prices from the Bengal Chamber of Commerce, Calcutta Police and Corporation. The prices of bamboos, bricks, and lime have been obtained from the Examiner of Public Works Accounts 1

								Ghi, m'	pe und	r	P	otat ma	o, nnd		stani mai	l oil, und	011	oan , pe	=	Fire per	mai woo	d, and	Ban per h	und	s, red	Brie clas the	ks, ss, p ousa	ist er nd	Lun 100 m	e, I	nd
73								R 32	a. 0	p. 0	R 2		p 6	R 16	a. 0	_	ì	a 8	p. 0	R	a. 5	-	´ e 12	a.			a. 0		R 91	a. 1	
,,, 	· 				<u>.</u>	~		_			<u> </u>						-	_		-											
S 4		•						40	0	0	3	12	0	15	0	0	15	0	0	0	6	3	16	0	0	9	0	0	84	0)
85	`	•		•		•		40	0	0	3	12	0 ~	15	0	0	15	0	0	٠ 0	5	9	17	0	0	0	0	0	83	13	:
0		٠	•	•	•		٠	29	0	0	3	2	0	15	0	0	15	0	0	0	0	8	16	0	0	9	0	0	84	0	١
7		•	•	•	•	٠		31	0	0	3	10	0	12	0	0	13	0	0	0	7	0	15	8	0	0	0	0	75	0	ŀ
9		•	•	•		•	•	30	0	0	2	8	0	13	0	0	12	8	0	0	6	9	17	8	0	0	0	0	56	8	i
9		•	•	•			•	30	0	0	2	8	0	12	. 8	0	12	8	0	0	5	10	17	8	0	0	0	0	50	8	ı
0			•	•				32	0	0	3	0	0	13	0	0	12	0	0	0	5	0	17	0	0	0	0	0	88	0	þ
1			•			•		35	0	0	2	0	0	12	8	0	12	0	0	0	5	6	17	0	0	9	0	0	70	8	ţ
2		•	•		•	•		32	0	0	2	0	0	12	8	0	11	0	0	0	5	9	17	0	0	0	0	0	68	_0	,
3				•		•		30	0	0	2	8	0	13	14	0	13	0	0	0	7	0	12	0	0	0	0	0	77	0	,
ı.								32	0	0	2	8	0	12	8	0	13	0	0	0	0	0	18	0	0	12	8	0	77	0)
					•		i	32	0	0	2	4	0	13	0	0	14	0	0	0	7	0	22	0	0	θ	0	0	65	0)
				•			•	34	8	0	3	6	8	14	8	0	- 14	8	0	0	0	3	22	12	0	12	8	0	95	2	į
7				•	•			32	0	0	3	0	8	14	0	0	14	12	0	0	G	0	22	12	0	12	8	0	05	2	:
3					•			31	0	0	2	12	0	13	0	0	13	0	0	0	6	0	20	0	0	12	8	0	GO	ó)
)								32	8	0	2	4	0	511	8	0)	13	8	٥		7	2	20	0		12	8	0	65	0	
		-	·				·	02	·	Ū	-	•	`	17	8	ر₀		Ü	•		٠	-	20	·	U		0	U	(70		
) ,	•	•	•	•	٠	•	•	33	8	0	2	0	0	12	12	0	13	0	0	0	8	0	24	0	0	13	0	0	75		
l				•	~•	٠,	•	39	8	0	(a)2	8	0	18	0	0	14	0	0	0	8	0	30	0	0	13	0	0	${73 \brace 63}$		
2	•	•		•	•	•		(0)49	0	0	(8)1	10	0	13	0	0	17	0	0	0	7	0	${24 \brace 30}$	to 0	°}	12	8	0	{70 62		
3	•	•			•		•	(c)31	0	0	(8)1	4	0	12	0	0	13	4	0	0	7	0	{25 30	0 to	°}	12	8	0	56	4	ŀ
ţ	•	•	•	•	•		•	(c)31	8	0	(6)1	4	0	13	0	0	13	8	0	0	7	0	24	0	0	13	0	0	50	0)
5		•	•	÷		•		(e)35	4	0	(b)2	8	9	13	0	0	13	0	0	0	7	0	25	0	0	${12 \choose 12}$	8 to 14	o}	59	0	þ
3		•				•		(c) 35	0	0	(6)3	4	3	17	8	0	15	5	3	0	0	0	${20 \choose 25}$	to 0	o}	12	0	0	50	0	,
,			•	•		•	{	(c)38 15	0		(c)2	0 to 0		(c)18 20	0 to 0		(c)22 23	to		(c)0 0	7 to 8	- 11	22	0	0	${18 \choose 21}$	8 to 0	0	56 50	to 0	
1						•	{	(c)40 44	to		(c)2 3	7 to 2	0	(c)18 10	8 to 0	0	(e)15 17	to	- 1	(e)0 0	10 to 11	0}	30	0	0	${16 \brace 18}$	10		56	to	
ı							5	(e) 30 40	0	0	(c) 2		0	(c)10		0	(c) 15		0	(c) ()		1		to,	- 1	16	8 to		52		

the Commi sioner of Police

⁽b) Lowest price reported by the Bengal Chamber of Commerco (c) Price supplied by the Bengal Chamber of Commerce

(147)

WHOLESALE

No. 25.—VARIATIONS in the PRICES in TABLE No. 24, the PRICES for 1873 being taken as 100

															-,				
											Ght	Potate) Hustard	Cocoar oll	int Firon	ood E	Samboo	Bricks, 1s	Limo
1873	٠		•			•			•	•	100	100	100	100	100		100	100	100
1884				-	-				•		125	.174	94	120	123		J24	82	02
1885							•		•	•	125	174	94	120 -	113		132	82	92
1898	•		•	•		•	•			•	91	115	94	120	123	-	124	82	92
1887	•		•	•					•	٠	97	163	75	101	138	1	120	82	82
1888	•		•	•	•	•	•		•	٠	91	116	81	100	133	1	135	82	62
1859	•	•		٠		•	•		•		94	116	75	100	115	ı	136	82	62
1800	•			•	•	•	•		•	-	100	139	81	90	103	1	132	82	97
1891	•	•		•	•		•				109	93	78	50	103		132	82	77
1832	•	•									100	93	78	85	113	.	132	82	72
1803 .	•			•	•		•		•	٠	94	116	67	104	138		93	82	85
1894	•	•		•	•		•	•			109	116	1 78	104	118	1	140	114	85
1895 .	•	•		•	٠.		•	•		•	100	101	81	112	138		171	82	71
1896 .	•	•		•	٠		•	•			103	159	91	116	123		176	114	72
1897 .		•			٠		•	•		$\cdot $	100	153	87	118	118		176	1)4	72
1593 .		•		•	•					$\cdot $	97	128	81	104	118		155	114	76
1899 .		•	•								102	101	${72 \brace 100}$	105	141	1	155	114	71
1900 .		•	•		•		•	•		•	105	93	S0	104	157	1	186	118	{ 77 82
1901 .		•	•		•	•	•	•	•		123	116	112	112	157	2	233	118	{ 80 60
902 .	•				•			•	•		125	75	- 81	136	133	2	33	114	{ 77 68
903 .		•	•		•	•			•		97	58	75	106	138	2:	33	114	62
. 100	٠	•	•		•	•			•		98	58	81	109	133	18	36	118	65-
005 .	•		•			•		•	•		110	114	81	101	138	19)4	116	65
. 005	•		•	•		•	-	•	•		109	151	109	123	118	17	4	114	65
07 .	•		•	•		•	•	•	•		130	139	119	183	148	17	1	180	68
08 .	•		•	•		•	,	•			131	129	117	193	207	23:	3	159	6 3
. 09	•		•	•			•	•			119	110	10°	126	157	244		159	63
• -												t }						ļ	

CORPS, PESHAWAR, RAWALPINDI, LAHORE, MEERUT and LUCKNOW DIVISIONS, for TROOPS in 1875-76 and from 1883-84 to 1907-08

Giri, B	UFFALO	Gnr, C	mo"	Rice	:			STATIONS
1st sort	2nd sort	1st sort	2nd cort	1st sort	For native troops	WHEAT	Years	-
R A. P.	R A. P.	R A. P.	п . г.	R A. P.	R A. P.	R A. P.		
37 9 11	33 6 3	46 12 6	37 10 1	5-14 0	3 14 1	3 15 1	1975-76	
44 10 1	39 11 0	59 3 5	53 0 5	4 4 0	3 6 11	4 6 9	1833-84	
43 5 5	38 10 11	59 10 11	55 5 8	5 10 4	4 11 2	3 0 6	1894-35	
43 8 1	38 14 3	62 6 6	62 7 0	4 15 11	4 12 8	3 9 1	1885-86	
45 14 10	40 2 1	81 14 10	73 0 7	5 6 9	4 7 4	3 11 11 ,	1890-87	
42 6 1	35 6 1	04 13 0	60 10 7	5 2 2	- 3 10 1	386	1887-88	
40 4 11	30 8 11	60 12 2	54 11 .0	5 15 11	4 3 6	3 13 3	1888-89	
46 4 0	41 1 10	60 12 2	54 11 0	6 5 8	4 10 7	3 0 5	1849-90	
43 6 4	39 6 1	61 1 0	54 14 3	5-13 11	4 5 10	3 15 3	1890-91	
44 15 5	39 13 7	63 11 5	57 3 6	5 9 11-	4 7 1	457	1891-92	
46 12 7	42 10 2	66 13 5	60 12 2	5 7 11	5 5 6	4 7 2	1892-93	
43 5 6	37 8 9	66 13 5	60 12 2	6 0 0	4 10 6	4 1 1	1893-91	CALCUTTA
44 5 8	37 14 0	••	. !	5 12 1	4 8 8	3 8 8	1804-97	42445.00
41 12 2	40 0 0	••	.	5 7 3	3 15 5	'	1496-97	
43 14 1	35 6 0	••	}	5 0 0	5 1 1		1807-05	
42 12 0	35 13 5	••	1	6 11 4	5 10 7	5 2 8	1417-93	
47 15 9	1 42 6 6	••		5 2 0	4 6 0	3 11 4	1507-1000	
43 14 4		••	••	5 1 0	3 13 7	4 7 8	1900-01	
52 5 3	1	••		5 12 3	4 7 9	4 7 11	1901-02	•
50 11 2	45 0 10	••	- 1	6 11 7	5 1 8	363	1902-03	
40 14 7	1 . ;	••	. 1	0 6 0	5 10 8	3 10 10	,	
42 14 2	! !	••		6 1 0	4 8 3	3 10 4	11	
41 0 3	. 1	••	• '	6 6 1	5 5 5 5 6 4	5 0 4	1905-00	
47 1 7		••	•	6 4 3		4 14 8	1900-07	
51 .0 6	· •	• •	••	7 4 0	6 4 0 8 1 0	600	: !/	
5 1 7	31 5 0	••	'	8 4 0	810		1	
_ 35 7 6	31 3 7	47 3 7	39 14 9		3 1 11	271	1875-76	
41 9 1	39 1 0			4 5 0	3 5 7	3 9 2	1857-91	
42 11 (••	,	ā 14 O	4 15 4	3 1 1	1881-95	
42 15	i		, , ,	5 14 7	3 7 11	2 14 5	1593-80	
44 6 6			·	5 13 1	3 0 0	3 1 11	1690-57	
42 0				5 • 0 1	3 10 8	3 11 11	1897-83	
41 7	i .		••	4 13 0	3 13 8	3 12 2	1835-80	
44 7	ŧ		٠.	5 9 10	4 6 1	3 11 7	1889-00	
44 15 1	1		• •	5 3 0	400	3 11 0	1800-01	
46 3	•			5 14 8	407	4 4 10	•	
49 3	0 - 45 7 10			5 10 0	4 1 1	4 1 0	,	
42 15	7 40 12 0		1	600	3 11 4	i i	1593-94	
42 8 1	40 11 2			5 15 0	3 13 2	(1	
45 0	3 42 10 5			5114	3 0 7	i .	1895-96	BENABES
42 7	5 39 10 3		<i>t</i> ••	5 11 0	4 15 11	1		
38 14	4 28 0-6	••	••	7 5 6	5 15 8	i	•	,
44 6	0 41 0 7	47 0 0	45 11 6	0 1 6	4 3 1	1	1	
44 15	7 40 14 2			4 10 0	4 1 1	1	,	Į.
46 15	8 47 11 0		j	7 2 6	4 12 1	1	1	,
	48 5 6			0 8 10	4 4 0	1	1	1
41 4 1	1			0 6 4	4 -8 (3 7 3	1	
			••	6 7 0			1003-01	
44 0	2			6 1 6	4 21 1	• •	190#-05	
	••		•	080		••	1905-06	
		1	; ·	000		••	1906-07	()
			3	i	1	ŧ	1007-03	13

No. 26—ANNUAL AVERAGE PRICES (per 100 lbs) PAID by the SUPPLY and TRANSPORT ARTICLES for CONSUMPTION by

STATIONS	Years	ATTA for native	BARLFY for		•	DåL		Gr	RAM
-		troops	cattlo	Arhar	Mung	Masûr	Chena	1st sort	2nd sor
	1	R A. 1	P. R A. P	. R A. P.	R A. P.	. П. А. Р.	R A P.	R A. P.	R A.
	1875-70	2 10 4	1 9 7	2 4.0	2 14 3	2 5 8			
	1 1883-84	3 2 10	1 10 8	2 3 2	3 5 1		2 0 8	1 11 0	1 9
	1884-85	8 8 3	1 12 1	2 12 8	3 3 5		2 6 2	2 2 5	2 0
	1885-86	3 9 10	1	2 12 4	3 2 11	1 10	2 7 0	2 2 10	2 0 1
•	1886-87 1887-88	3 15 10	,	2 11 0	8 14 0	i	2 8 3	1 12 10	1 14
	1888-80	4 10 7	1. 2 5 8	2 14 2	490	1	2 13 8	1 12 7	1 11
	1889-00	5 1 4	-	3 6 9	582	3 3 0	3 5 9	2 9 0	2 7
	1890-91	5 1 9	2 13 5	3 10 • 6	4 9 7 4 8 7	3 3 5	3 4 2	2 10 5	2 5 1
	1891-92	5 0 8	2 11 1	3 10 4	5 1 7	3 9 5	3 7 2	2 10 8	2 13 (
	1802-03	5 11 3	2 12 3	3 10 0	4 4 7	3 12 9	3 10 0	3 0 5	2 14 (
▲LLAHABAD .	1893-94	5 2 0	2 8 11	3 10 5	4 11 0	3 11 3	3 7 7	2 12 10	2 10 7
	1895-90	4 13 5	2 6 7	4 1 4	4 15 11	4 4 8	3 3 8	2 0 0	2 5 6
	1896-97	6 0 1	2 12 4	3 15 5	5 2 4	4 2_0	3 7 11	2 11 7	$\begin{smallmatrix}2&5&4\\&2&9&3\end{smallmatrix}$
	1897-98	6 12 0	1 1	5 6 5 7 10 2	7 3 11	5 3 4	5 2 10	4 1 1	3 15 3
	1898-99	4 12 10		3 3 5	8 12 5	7 3 8	6 14 0	5 3 6	5 4 5
	1809-1900	5 2 0	2 12 4	3 12 7	4 2 6 5 1 6	3 12 6 3 15 3	3 5 2	3 0 10	3 7 7
	1000-01	5 11 5	3 2 5	4 11 5	8 2 4	4 15 10	3 10 0	2 9 9	3 2 11
	1001-02 1902-03	5 4 10	3 0 9	4 1 1		5 11 5	4 10 9	3 10 2 8 8 4	3 13 3
	1902-05	4 13 0	3 1 0	3 8 1	8 14 7	4 13 11		8 8 4 3 2 8	3 3 2
	1004-02	4 0 10 3 14 4	2 13 7	4 5 7	3 13 2	4 0 0		2 12 1	2 15 3 2 6 1
	1995-00	0 4 0	2 5 7	8 3 0	3 71 1	4 5 0	3 2 0	2 12 0	2 5 0
	1900-07		3 10 0	5 2 0	••	5 0 8	4 3 9	4 4 7	3 0 g
	1007-0S		1 13 10				.	8 13 0	3 10 0
				,		ĺ		•	4 5 4
	1875-75	2 4 0	1 6 9	2 4 0	2 11 6	2 3 2	1 13 9		
	1883-81	3 3 2	1 12 1	2 8 1	3 5 10			1 0 3	182
	1584-85	2 11 4	2 1 1	2 14 11	3 5 10 3 4 4	8 0 11	2 13 7	2 0 0	2 1 9
	1885-80	3 1 0	1 11 11	2 7 5	3 2 11	3 8 2	3 0 11 3 - 2 4	2 5 0	2 2 9
	1886–87 1887–88	3 4 11	1 10 11	2 13 11	3 2 3	3 8 9	2 11 7	2 4 8	2 2 7
	1888-80	4 0 5 3 12 6	2 11 1	3 6 7	4 1 10	3 10 9	3 7 8	2 3 9	2 1 11
	1889-90	3 13 1	2 8 2	3 4 2	4 13 1	4 2 7	3 6 3	2 9 11	2 5 4 2 5 5
	1890-91	3 15 9	2 4 10 2 12 11	3 2 0	4 0 10	3 14 0	3 1 3	2 8 3	2 4 3
	1891-92	4 2 10	2 10 3	3 13 11	4 11 4	4 4 3	3 12 3	2 11 4	2 8 6
	1592-93	4 0 3	2 7 11	3 8 3	5 10 7	4 4 1	4 0 2	2 14 2	2 11 2
	180 2-94	3 14 4	2 1 3	3 5-4	3 8 1	4 2 2 3 9 7	3 5 7	2 13 10	2 9 3
OKNOW .	1894-95	3 13 2	2 5 5	3 10 1	3 15 5	3 9 7	2 10 8	2 10 8	2 3 1
	1895-96 1896-97	4 5 1	2 10 5	3 11 5	4 3 3	3 15 1	3 5 8	2 0 7	2 3 9
	1897-98	5 13 11 5 5 2	4 2 10	4 14 0	0 4 5	5 4 1	4 13 11	4 0 11	2 7 0 4 3 0
	1898-99	3 10 1	8 10 8		0 14 2	-0 0 7	5 12 4	5 11 7	5 5 6
	1899-1900	4 3 8	2 0 11 2 15 7	3 1 10 2 5 6	3 3 8	4 6 7	3 0 0	2 14 8	2 7 10
	1900-01	4 14 5		4 6 5	.	••			2 5 0
	1001-02	4 15 3	2 10 7	3 12 1				1	3 8 4
	1902-03	3 13 4	2 7 8	3 7 7				- 1	3 0 2
	1993-04		2 0 0	`				_ 1	2 8 7
	1904-95 1905-06	3 13 5		3 8 0					2 3 11
	1996-07	••	2 12 1			4 2 8			3 7 8
	1907-08		3 3 5	.			1	3 10 0	3 7 8

CORPS, PESHAWAR, RAWALPINDI, LAHORE, MEERUT and LUCKNOW DIVISIONS, for TROOPS in 1875-76 and from 1883-84 to 1907-08—continued

Gui, Bo	TFALO	Gn1,	Con	R	CE		1	
1st sort	2nd sort	1st sort	2nd sort	1st sort	For native troops.	₩ пеат	Years	STATIONS
R A. P.	R A. P.	R 4. r.	R A. P.	R 4. P.	R A. P.	R A. P.		
30 4 11	28 3 9	41 2 4	37 4 5	5 6 9	3 10 8	2 5 1	1875-76)
33 0 0	31 10 3		!	4 10 0	388	3 1 2	1883-81	
35. 4 7	83 6 2	٠.	• }	5 15 10	3 8 5	2 11 4 1	i	
37 6 4	35 10 0		••	5 11 0	3 7 3	2 10 2 ¹ 3 0 11	1885-80 1886-87	
36 10 9 '	34 3 3 3 34 10 2		;	5 7 0 ° 4 15 0	3 7 5	3 7 8.	1887-89	
38 7 7	30 0 6		I	5 0 0	i	3 0 10		
42 15 3	37 14 9			5 10 O	4 0 11	38	1889-90	
40 1 5	35 5 6		!	5 7 0	4 8 1	3 12 6	1800-01	
41 8 6	36 9 6		••	5 0 4	3 15 1	3 13 2	1891-92	
44 8 0	40 1 10		'	5 7 9	3 14 8	4 3 1	1892-93 1893-94	
40 13 4	37 11 0 37 1 7	••	••	6 6 8 5 13 0	3 7 10	3 11 5 3	1893-94	ALLAHADAD
43 10 9	39 0 7	:.		5 13 7	4 1 3	3 13 6	1895-98	
39 2 0 '	34 14 6			5 11 0	5 1 7	5 5 2	1996-07	
85 15 7	23 14 5	;	••	7 5 6	5 8 4	5 4 8	1807-03	
41 15 0	38 11 3	!	••	4 1 6	4 0 8	3 8 1	1809-00	j
41 1 3	39 11 8	••		6 10 0	4 3 0	4 0 1	1599-1999	
47 15 0	45 6 10	•• '		7 3 8	4 15 2	4 12 11	1900-01 1901-02	
47 12 8 41 4 9 1	40 10 6			7 1 0 '	5 1 4 1	3 12 1	1902-03	
49 7 11	37 8 0	••	•• ;	0 8 0		3 0 11	1903-01	1
41 0 7		••		6 7 9		3 4 0	1904-05	
44 4 4				6 7 0			100~-00	
••		!	1	6 11 0	.		1906-07	
• ;		. ;		7 8 "	ļ	!	1 '07- '8	
	İ		•		!	1	•	
20 9 7	28 0 10	82 8 0	30 8 0	5 3 11	2 2 7	1 13 6	1575 76	i
35 n g	32 12 2	30 11 1	34 5 6]	4 5 9	3 6 -3	2 0 5 1	1893-81	İ
35 11 3	35 0 7	32 0 1	37 5 6	631,	3 3 2	2 2 2	1884-87	
35 11 0	35 1 6	37 12 0	37 6 0	668	3 2 6	2 6 3 1		
35 2 7	31 4 2	38 10 4	37 11 5	5 4 0	1	2021		
33 14 0	32 14 0 33 4 10	36 0 7 37 5 0	35 0 6	4 12 7 5 0 0	3 10 11	3 6 3	1897-88 1898-9	
39 1 2	39 2 0	40 15 3	39 12 0	4 14 3 4	1	3 2 8	1299-20	1
BR 15 10	_ 37 4 D	40 15 11	38 15 10	4 15 6	4 2 3	3 5 10	1800-01	
39 5 4	36 14 g	40 0 1	37 12 0	4 14 5	4 3 4	3 10 0	1501-02	1
42 1 10 1	41 10 0	44 8 2	42 1 10	5 3 6	4 1 0	3 10 10	1802-03	į,
27 P 8	26 1 0	44 7 2	42 1 6	5 12 10	3 14 0	3 4 0	1503-94	T-nn-
39 0 0 (40 5 7	36 15 6 38 0 1			5 2 11	4 1 7	3 4 1	1694-95 1695-98	LUCKNOW
36 0 2	34 4 10			5 1 0 6 13 3	8 15 11 5 5 7	3 12 3 5 2 2	1895-96 1896-97	
35 3 3	33 10 0			8 6 0	5 8 2	4 12 0		
40 5 5	28 12 6			0 6 11	4 0 4	3 0 2	1809-00	
23 8 4		•		. 5 4 8	4 4 1	3 0 3	1856-1600	-
44 7 7				7 1 3	. 4 11 10	4 3 3	1900-01	
52 3 6 42 2 3	ss 7 8	"	. "	072	4 8 0	3 15 5	1901-02	-
42 2 3	58 7 8	::		6 7 6 5 13 0	4 0 8	3 2 9	, 1902-03	
40 n 0		:.		5 6 0			1904-03	
				5 3 11	,		1905-06	
			1			- 1		i f
				5 12 11	31		1908-07	

CORPS, PESHAWAR, RAWALPINDI. LAHORE, MEERUT and LUCKNOW DIVISIONS, for TROOPS in 1875-76 and from 1883-84 to 1907-08—continued

Gm, Bu	FFALO	Gnr,	Cow	1	Rice			
'1st sort	2nd sort	1st sort	2nd sort	1st sort	Fer native troops	WHEAT	Years	EROITATE
R A. P.	H A. P.	R A, P.	R A. P.	R A. P.	R A. P.	R A. F.		
30 1 0	28 4 9	84 13 2	32 7 0	7 3 4	4 15 2	2 3 0	1875-76	
33 3 5	32 14 11	37 15 1	36 10 4	4 14 0	582	2 14 2	1883-84	-
34 15 4	34 5 11	38 9 4	37 3 4	5 10 5	5 11 6	2 7 10	1384-85	
30 10 5 38 0 3	35 1 11	39 5 11	33 , 1 5	5 8 10	587	2 4 1	1885-86	
34 10-11	36 1 0	40, 6 0	38 12 7	5 5 11	5 0 0	2 16 1	1836-87	
39 1 5	33 2 8 33 13 11	33 11 1	37 8 10	5 11 0	••	3 6 4	1887-83	
39 0 8	37 9 3	40 11 4	37 0 11 39 1 5	5 8 4	5 8 8	3 3 10	1888-89	
35 12 6	33 13 6	37 2 6	35 11 2	5 6 11 5 3 11	5 0 0	3 2 0 3 10 0	1880-90 1890-91	
40 6 6	38 4 4	41 7 4	40 6 4	6 2 1	4 11 2 4 11 8	3 10 6	1891-92	
46 7 7	45 3 7	48 1 4	47 0 0	5 7 6	4 7 11	3 13 8	1802-93	
46 14 8	30 14 8	42 2 8	41 2 8	5 9 6	4 0 2	3 0 4	1893-94	
39 14 8	38 14 8	40 14 8	30 14 8	5 11 1	4 4 4	3 2 0	1894-95	BARELI
42 2 4	41 2 10	43 16 8	42 16 8	5 11 5	4 7 1	3 12 3	1805-96	1
39 4 1	37 7 2	40 13 7	37 15 6	7 1 4	5 9 11	5 7 5	1896-97	
37 6 3	36 3 7	38 4 2	36 5 0	8 4 5	6 7 9	4 14 3	1807-98	
44 2 2 43 0 0	41 15 5	44 9 2	41 15 5	780	4 0 16	3 1 3	1898-99	
51 15 11	40 0 11	42 15 7	.40 0 2	0 0 0	4 16 11	3 15 2	1899-1900	
50 0 4	50 13 9 52 11 1		••	7 3 6	506	4 4 6	1900-01	
44 13 16	40 15 6		••	6 13 3	4 14 16	3 11 3	1901-02	
			••	6 6 16	4 12 2	3 2 5	1902-03	
	[1	0 4 6 5 15 4	5 15 4	2 11 6	1903-04 1004-05]
48 15 4				5 6 4	••		1001-05	
••				6 8 0		••	1906-07	
••				8 1 8		••	1907-18	
			:					
26 7 0	24 13 0			4 7 6	3 8 16 (a)	2 1 5	1875-76	.)
33 6 7	20 6 9			4 7 6	4 13 7	3 0 11	1883-84	
36 0 0	32 0 6			5 8 11	5 3 5	2 12 8	1884-85	
36 1 0	32 12 4		. }	5 14 16	4 12 4	2 10 0	1835-86	
39 2 6	32 15 2		.	5 1 5	4 3 1	3 0 0	1886-87	
35 7 7 36 13 1	31 8 11		/	6 1 5	4 2 10	3 3 3	1887-88	
30 11 11	33 2 4	••		5 4 3	4 13 0	3 2 6	1883-89	
34 12 3	36 6 4 32 4 11			5 7 5	5 13 0	3 3 5	1889-90	
37 4 2	34 15 0		. "]	5 3 0	5 2 8	3 4 9	1800-91	
42 11 0	33 2 6			6 14 7	4 16 1	3 0 0	1891-92 1892-93	
37 5 0	34 2 3			6 13 8	4 3 7	3 8 8	1893-94	,
38 10 4	35 6 2			0 4 0	4 0 0	3 1 4	1894-95	CAWNPORE
42 1 7	38 0 2	-		5 15 0	4 1 4	3 4 7	1805-96	OR WAT ORE
37 1 4	33 1 7	,		6 4 4	5 4 6	4 13 2	1896-97	
35 10 2	32 9 7			7 4 6	5 11 5	5 6 3	1897-93	
40 10 6	37 5 10			5 15 11	4 7 10	3 0 1	1893-00	
30 14 8	30 0 11	••	·	6 5, 8	4 7 11	4 1 3	1809-1900	
47 2 7 50 16 2	42 1 0		••	6 7 6	5 1 7	4 8 5	1900-01	
	42 15 7			6 6 11	4 7 9	3 12 11	1901-02	
	39 7 6 37 8 0			6 7 5	4 7 6	3 5 8	1902-03	
41 10 3	0			6 4 0			1903-04	_
51 0 6			: `	5 14 0 6 1 8		2 15 0	1001-05	-
				- 6 12 11		3 11 10	1905-05	
				6 8 0			1906-07 1007-08	1
				- "			1001-00	

No. 26—ANNUAL AVERAGE PRICES (per 100 lbs) PAID by the SUPPLY and TRANSPORT ARTICLES for CONSUMPTION by

STATIONS	1875-76 1883-84 1884-85 1885-80 1886-87 1887-88 1888-80 1890-01 1891-92 1892-93 1893-94 1894-95 1895-96 1890-07	ATTA for native troops R.A. F. 2 4 7 2 13 0 2 8 8 2 9 11 3 3 10 3 12 5 5 7 7 3 0 3 3 8 4 4 2 10 4 3 6 3 7 3 3 3 7 3 14 1	BARLEY for cattle R. A. F. 1 8 2 1 13 1 1 10 8 1 12 0 2 4 8 2 2 4 1 13 10 2 7 7 2 7 3 2 2 6 1 13 3	Arhar R A. P. 2 2 5 2 6 5 2 14 4 2 5 1 2 10 8 8 0 5 2 15 8 2 15 2 3 6 5 3 10 3 3 2 7	Mung R A. P. 2 4 5 2 12 4 2 7 11 1 15 5 2 8 10 3 4 0 3 8 10 4 3 10 4 4 4 4 5 10	Mesor R A. F. 2 3 6 2 12 11 2 13 19 2 6 0 2 10 7 3 7 8 3 8 4 3 9 5 3 15 2	Chena R A. P. 2 2 4 2 5 2 2 2 8 2 4 1 2 5 11 3 2 5 2 13 0 2 13 2 3 3 10	R A. P. 1 12 3 2 1 7 2 2 5 2 1 11 2 0 0 2 4 71 1 2 8 0 2 5 2	2nd sort R A. 1 10 2 1 2 2 2 0 1 15 2 0 2 2 2 3
	1875-76 1883-84 1884-85 1885-80 1886-87 1887-88 1888-80 1890-01 1890-01 1890-01 1890-01 1890-01 1890-01 1890-01	TRA. P. 2 4 7 2 13 0 2 8 8 2 9 11 3 3 10 3 12 5 3 7 7 3 0 3 3 8 4 4 2 10 4 3 6 3 7 3 3 3 7	for cattle R A. P. 1 8 2 1 13 1 1 11 6 1 10 8 1 12 0 2 4 8 2 2 4 1 13 10 2 7 7 2 7 3 2 2 6	H A. P. 2 2 5 2 6 5 2 14 4 2 5 1 2 10 8 3 0 5 2 15 8 2 15 2 3 6 5 3 10 3	R A. F. 2 4 5 2 12 4 2 7 11 1 15 5 2 8 10 3 4 0 3 8 10 4 3 19 4 4 4	R A. F. 2 3 6 2 12 11 2 13 19 2 6 0 2 10 7 3 7 8 3 8 4 3 9 5	R A. F. 2 2 4 2 5 2 2 2 8 2 4 1 2 5 11 3 2 5 2 13 0 2 13 2	R A. P. 1 12 3 2 1 7 2 2 5 2 1 11 2 0 0 2 4 71 2 6 0	1 10 2 1 2 2 2 0 1 15 2 6 2 2
ERUT	1883-84 1684-85 1885-80 1886-87 1887-88 1888-80 1889-90 1890-01 1891-92 1892-93 1893-94 1894-95 1895-96 1896-07	2 4 7 2 13 0 2 8 8 2 9 11 3 3 10 3 12 5 3 7 7 3 0 3 3 8 4 4 2 10 4 3 6 3 7 3 3 3 7	1 8 2 1 13 1 1 11 6 1 10 8 1 12 0 2 4 8 2 2 4 1 13 10 2 7 7 2 7 3 2 2 6	2 2 5 2 6 5 2 14 4 2 5 1 2 10 8 8 0 5 2 15 8 2 15 2 3 6 5 3 10 3	2 4 5 2 12 4 2 7 11 1 15 5 2 8 10 3 4 0 3 8 10 4 3 19 4 4 4	2 3 6 2 12 11 2 13 10 2 6 0 2 10 7 3 7 8 3 8 4 3 9 5	2 2 4 2 5 2 2 2 8 2 4 1 2 5 11 3 2 5 2 13 0 2 13 2	1 12 3 2 1 7 2 2 5 2 1 11 2 0 0 2 4 71 2 6 0	1 19 2 1 2 2 2 0 1 15 2 6 2 2
ERUT	1883-84 1684-85 1885-80 1886-87 1887-88 1888-80 1889-90 1890-01 1891-92 1892-93 1893-94 1894-95 1895-96 1896-07	2 13 0 2 8 8 2 9 11 3 3 10 3 12 5 5 7 7 3 0 3 3 8 4 4 2 10 4 3 6 3 7 3 3 3 7 7	1 13 1 1 11 6 1 10 8 1 12 0 2 4 8 2 2 4 1 13 10 2 7 7 2 7 3 2 2 6	2 6 5 2 14 4 2 5 1 2 10 8 8 0 5 2 15 8 2 15 2 3 6 5 3 10 3	2 12 4 2 7 11 1 15 5 2 8 10 3 4 0 3 8 10 4 3 10 4 4 4	£ 12 11 2 13 10 2 6 0 £ 10 7 3 7 8 3 8 4 3 9 5	2 5 2 2 2 8 2 4 1 2 5 11 3 2 5 2 13 0 2 13 2	2 1 7 2 2 5 2 1 11 2 0 0 2 4 71	2 1 2 2 2 0 1 15 2 6 2 2
ERUT	1884-85 1885-80 1880-87 1887-88 1858-80 1850-00 1890-01 1891-92 1892-93 1893-94 1894-95 1895-96	2 8 8 2 9 11 3 3 10 3 12 5 5 7 7 3 0 3 3 8 4 4 2 10 4 3 6 3 7 3 3 3 7 7	1 11 6 1 10 8 1 12 0 2 4 8 2 2 4 1 13 10 2 7 7 2 7 3 2 2 6	2 14 4 2 5 1 2 10 8 8 0 5 2 15 8 2 15 2 3 6 5 3 10 3	2 7 11 1 15 5 2 8 10 3 4 0 3 8 10 4 3 19 4 4 4	2 13 10 2 6 0 2 10 7 3 7 8 3 8 4 3 0 5	2 2 8 2 4 1 2 5 11 3 2 5 2 13 0 2 13 2	2 2 5 2 1 11 2 0 0 2 4 11 2 6 0	2 2 2 0 1 15 2 6 2 2
- TUT	1884-85 1885-80 1880-87 1887-88 1858-80 1850-00 1890-01 1891-92 1892-93 1893-94 1894-95 1895-96	2 8 8 2 9 11 3 3 10 3 12 5 5 7 7 3 0 3 3 8 4 4 2 10 4 3 6 3 7 3 3 3 7 7	1 10 8 1 12 0 2 4 8 2 2 4 1 13 10 2 7 7 2 7 3 2 2 6	2 5 1 2 10 8 8 0 5 2 15 8 2 15 2 3 6 5 3 10 3	2 7 11 1 15 5 2 8 10 3 4 0 3 8 10 4 3 19 4 4 4	2 6 0 2 19 7 3 7 8 3 8 4 3 9 5	2 4 1 2 5 11 3 2 5 2 13 0 2 13 2	2 1 11 2 0 0 2 4 11 2 6 0	2 0 1 15 2 6 2 2
TRUT	1886-87 1887-88 1888-80 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96	3 8 10 3 12 5 5 7 7 3 0 3 3 8 4 4 2 10 4 3 6 3 7 3 3 3 7	1 12 0 2 4 8 2 2 4 1 13 10 2 7 7 2 7 3 2 2 6	2 10 8 8 0 5 2 15 8 2 15 2 3 6 5 3 10 3	2 8 10 3 4 0 3 8 10 4 3 10 4 4 4	2 10 7 3 7 8 3 8 4 3 9 5	2 5 11 3 2 5 2 13 0 2 13 2	2 0 0 2 4 71 2 6 0	1 15 2 6 2 2
BUT	1857-88 1858-80 1859-90 1899-91 1891-92 1892-93 1893-94 1894-95 1895-96	3 12 5 3 7 7 3 0 3 3 8 4 4 2 10 4 3 6 3 7 3 3 3 7	2 4 8 2 2 4 1 13 10 2 7 7 2 7 3 2 2 6	8 0 5 2 15 8 2 15 2 3 6 5 3 10 3	3 4 0 3 8 10 4 3 19 4 4 4	3 7 8 3 8 4 3 9 5	3 2 5 2 13 0 2 13 2	2 4 71	2 0 2 2
- I	1858-80 1859-90 1859-91 1801-92 1802-93 1803-94 1894-95 1895-96	3 7 7 3 0 3 3 8 4 4 2 10 4 3 6 3 7 3 3 3 7	2 2 4 1 13 10 2 7 7 2 7 3 2 2 6	2 15 8 2 15 2 3 6 5 3 10 3	3 8 10 4 3 19 4 4 4	3 8 4	2 13 0 2 13 2	2 6 0	2 2
EUT	1890-00 1890-01 1891-92 1892-93 1893-94 1894-95 1895-96 1896-07	3 0 3 3 8 4 4 2 10 4 3 6 3 7 3 3 3 7	1 13 10 2 7 7 2 7 3 2 2 6	2 15 2 3 6 5 3 10 3	4 3 19 4 4 4	3 9 5	2 13 2		
EUT	1899-01 1891-92 1892-93 1893-94 1894-95 1895-96	3 8 4 4 2 10 4 3 6 3 7 3 3 3 7	2 7 7 2 7 3 2 2 6	3 6 5 3 10 3	4 4 4	i			
RUT	1801-92 1802-03 1803-04 1804-05 1805-06 1800-07	4 2 10 4 3 6 3 7 3 3 3 7	2 7 3	3 10 3				2 11 1	2 9
RUT	1803-04 1804-05 1805-06 1800 -0 7	373		3 2 7		3 13 5	3 4 8	2 19 6	2 9
EUT	1804-05 1805-06 180 0-0 7	3 3 7	1 13 3		3 2 10	3 3 0	2 14 8	205	2 8
RUT	1895-96 1890 -07	i		3 4 2	2 11 11	3 5 1	287	233	2 3
	1890-07	3 14 1	1 13 8	3 3 8	3 3 11	3 14 7	280	1 14 5	1 13
		!	2 5 1	3 7 8	4 3 0	4 4 10	3 0 5	2 1 3	2 0
	1001-10	5 9 4	3 8 0	5 3 10 0 1 7	0 8 5 7 3 2	7 3 0	4 13 6 5 15 8	4 0 2	3 14 4 12
	1898-99	8 9 1	2 1 8	3 5 4	7 3 2	7 3 0	3 4 11	5 3 0 2 12 7	2 8
	1899-1900	4 3 8	3 0 5	3 13 10	4 11 4	4 2 11	4 3 10	3 5 8	3 3
	1900-01	4 12 1	3 5 2	4 10 3	6 7 4	5 3 0	5 1 0	455	4 3
1	1901-02	4 1 3	2 5 2					2 12 0	2 10
	1902-03	3 12 3	2 11 0	••	••			3 1 3	3 0
	1003-04		2 10 0	3 12 7	4 1 2	4 1 2		3 1 1	2 14
	1994-95 1905-06	••	2 2 8	3 7 6	3 0 7	3 14 8	••	3 0 6	2 5
	1906-07		2 10 8	••	••	4 10 7 5 14 5	••	3 6 2	2 11 3 5
\	1907-08		3 0 2			503		3 10 3	3 0
	1875-76	200	1 15 1	185	2 1 1	2 13 6	2 4 2	1 12 2	1 0
(i	1883-84	3 5 11	2 1 0	287	2 9 10	2 2 11	2 10 8	2 0 0	2 4
	1884-85	2 14 6	1 13 11	2 10 1	2 10 6	3 9 3	2 10 8	2 4 10	2 4
	1885-86	3 1 0	1 10 0	2 3 11	1 13 4	3 4 1	2 3 10	2 0 3	1 15
	1886-87	3 7 1	1 14 8	204	2 6 7	3 4 10	2 7 8	1 14 1	1 13
	1887-88	4 3 2	2 10 9	3 7 3	3 7 6	3 0 0	3 3 5	2 8 10	2 7
	1888-89	3 14 5	2 4 0	3 4 1	3 7 11	3 10 9	2 12 6	260	2 4
}	1880-00	3 15 3	2 4 3	3 2 10	3 10 10	3 12 7	2 12 3	2 4 7	2 6
	1890-91 1891-92	4 2 11	205	3 8 3	3 14 2	4 6 9	3 4 5	2 9 6	2 9
	1892-03	4 7 11	2 3 3	3 11 4	476 308	4 15 0 S	2 13 1	2 14 8 2 8 0	2 13 2 7
	1893-94	3 15 5	1 15 5	3 7 0	306	3 13 0	2 7 4	295	2 0
ra	1994-95	3 15 6	1 14 1	4 3 0	4 0 11	5 15 0	2 5 8	1 15 1	1 1
)	1895-96	4 7 9	2 6 8	4 0 10	584	5 15 7	2 13 0	2 4 11	2 2
	1895-97	0 3 5	4 2 11	6 9 7	7 11 4	0 18 2	5 2 11	4 4 2	3 14
	1897-98	6 3 9	3 7 1	8 1 5	7 14 5	7 7 9	0 4 7	5 4 10	5 1
Ī	1898-99 1899-1909	4 1 2	3 3 2	4 13 6	3 3 4	480	2 14 1	283	2 0
	1900-91	5 3 10	3 4 5		4 1 4 5 5 4	4 7 3 5 7 3	3 14 6 4 15 9	3 0 1	3 4
	1991-92	4 12 7	2 8 1	4 10 10	4 3 3	5 7 1	3 9 2	2 15 9	2 13
}	1902-03	4 4 2	2 12 2	4 6 8		5 11 4		2 15 4	2 14
	1993-04		2 3 8	4 8 0	309	4 11 9	••	2 19 7	2 0
	1904-95	••	2 8 5	2 15 4	2 1 8	4 4 0		208	2 5
	1905-06 1906-67	,			`	0 9 7		3 15 3	2 14
	1997-08		3 8 9			6 7 7		3 14 0 3 11 0	3 18 3 19

CORPS, PESHAWAR. RAWALPINDI, LAHORE, MEERUT and LUCKNOW DIVISIONS, for TROOPS in 1875-76 and from 1883-84 to 1907-08—continued

	TFFALO	GHI,	Con	Ric	E.	3		
1st sort	2nd sort	Ist sort	2nd sort	1st sort .	For native troops	Whfat	Years	Stations
R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.		
28 1 9	26 15 1	28 1 8	27 2 11	6 1 8	2 15 2	2 2 1	1875-76	
32 2 7	20 13 10			5 9 1	4 11 1	2 10 8	1893-84	
32 7 5	31 2 6			7 1 11	5 2 4	2 2 11	1894-85	
31 10 1	33 3 9		·	630	3 11 1	2 3 8	1885-86	
32 6 10	30 12 6			6 2 9	3 12 0	2 12 10	1886-87	
32 4 7	30 15 9			5 12 11	3 13 0	3 5 0	1887-88	
35 15 3	34 6 1	(6 3 3	5 0 0	3 1 8	1888-89	
36 4 3	34 10 4			6 7 7	5 6 n	2 15 0	1889-90	
33 5 4	31 15 1		٠.	6 7 5	5 6 1	3 0 6	1890-91	-
30 2 1	37 4 0		:.	6 3 10	4 8 5	3 9 5	1891-02	
44 7 1	42 0 4			6 1 11	4 12 2	3 8 6	1892-93	
37 12 9	36 0 10			6 2 6	4 3 7	2 13 6	1893-94	1
37 10 9	35 15 4			6 3 9	4 2 8	2 10 ኔ	1894-03	MEFRUT
41 6 9	39 0 4			6 3 51	4 2 6	3 3 3	1895-06	MERKUE
37 3 2	85 7 8			6 6 51	4 14 10	4 11 5	1896-97	1
* 37 2 0	35 6 11			8 12 11	6 0 2	481	1807-08	1
41 0 9	38 15 6			7 3 6	4 13 4	3 2 0	1898-00	
39 3 8	37 5 6	{		6 15 11	4 5 2	\$ 10 0	1809-1000	
45 15 3	44 5 7			6 21 11	5 6 3	4 3 9	1900-01	
49 15 1	10 7 9			6 11 11	6 1 3	3 6 2	1001-02	
41 11 1	40 9 6			6 12 0	6 6 5	3 2 2	1902-03	j
]	`	0	6 2 8			1903-04	
				5 14 8			1904-05	
	}			6 5 6	. [1905-06	
				6 8 0	.,		1906-07	
.]				7 9 10			1007-00	1
	Į	,1						
Ì		. 1					1	
27 5 3	25 14 3	29 2 5	27 8 1	7 7 5	5 8 11	2 3 7	1975-76	}
29 2 4	27 9 5			5 0 10		2 13 6	1	
		••		5 9 10	5 5 8 '	210 0	1883-84	. 1
31 1 9	29 6 5			5 10 4	5 0 9	2 8 7	1883-84 1884-85	
				i i	1			
31 1 9	29 6 5			5 10 4	5 0 9	287	1884-85	
31 1 9 32 11 6	29 6 5 30 12 3			5 10 4 5 12 9	5 0 9 3 11 8	2 8 7 2 7 11	1884-85 1885-86	,
31 1 9 32 11 6 30 11 9	29 6 5 30 12 3 29 0 3			5 10 4 5 12 9 5 7 4	5 0 9 3 11 8 3 9 2	2 8 7 2 7 11 2 14 7	1884-85 1885-86 1886-87	
31 1 9 32 11 6 30 11 9 31 5 1	29 6 5 30 12 3 29 0 3 29 8 8			5 10 4 5 12 9 5 7 4 6 4 0	5 0 0 3 11 8 3 0 2 3 0 2	2 8 7 2 7 11 2 14 7 3 8 7	1884-85 1885-86 1886-87 1887-88	
31 1 9 32 11 6 30 11 9 31 5 1 33 4 5	29 6 5 30 12 3 29 0 3 29 8 8 31 3 0			5 10 4 5 12 0 5 7 4 6 4 0 5 6 9	5 0 0 3 11 8 3 0 2 3 0 2 4 2 2	2 8 7 2 7 11 2 14 7 3 8 7 3 4 8	1884-85 1885-86 1886-87 1887-88 1898-89	
31 1 9 32 11 6 30 11 9 31 5 1 33 4 5 35 7 9	29 6 5 30 12 3 29 0 3 20 8 8 31 3 0 33 2 4			5 10 4 5 12 0 5 7 4 6 4 0 5 6 9 5 6 2	5 0 9 3 11 8 3 0 2 3 0 2 4 2 2 4 2 9	2 8 7 2 7 11 2 14 7 3 8 7 3 4 8 3 3 6	1884-85 1885-86 1886-87 1887-88 1888-80 1889-90	
31 1 9 32 11 6 30 11 0 31 5 1 33 4 5 35 7 9 32 13 0	29 6 5 30 12 3 29 0 3 20 8 8 31 3 0 33 2 4 20 15 10			5 10 4 5 12 0 5 7 4 6 4 0 5 6 0 6 6 2 5 14 7	5 0 9 3 11 8 3 0 2 3 0 2 4 2 2 4 2 9 4 0 5	2 8 7 2 7 11 2 14 7 3 8 7 3 4 8 3 3 6 3 7 6	1884-85 1885-86 1886-87 1887-88 1888-80 1889-90 1890-91	
31 1 0 32 11 6 30 11 0 31 5 1 33 4 5 35 7 0 32 13 0 36 3 0	29 6 5 30 12 3 29 0 3 29 8 8 31 3 0 33 2 4 20 15 10 34 0 4			5 10 4 5 12 0 5 7 4 6 4 0 5 0 0 5 6 2 5 14 7 5 0 11	5 0 9 3 11 8 3 9 2 3 9 2 4 2 2 4 2 9 4 0 5 4 8 5	2 8 7 2 7 11 2 14 7 3 8 7 3 4 8 3 3 6 3 7 6 3 12 7	1884-85 1885-96 1866-87 1887-88 1838-80 1839-00 1890-91 1891-02	
31 1 0 32 11 6 30 11 0 31 5 1 33 4 5 35 7 0 32 13 0 36 3 0 43 0 10	29 6 5 30 12 3 29 0 3 29 8 8 31 3 0 33 2 4 20 15 10 34 0 4 40 9 11			5 10 4 5 12 0 5 7 4 6 4 0 5 6 0 5 6 2 5 14 7 5 9 11 6 3 10	5 0 9 3 11 8 3 9 2 3 9 2 4 2 2 4 2 9 4 0 5 4 8 5 5 0 11	2 8 7 2 7 11 2 14 7 3 8 7 3 4 8 3 3 6 3 7 6 3 12 7 3 11 7	1884-85 1885-86 1866-87 1887-88 1898-80 1889-00 1890-91 1891-02	
31 1 0 32 11 6 30 11 0 31 5 1 33 4 5 35 7 0 32 13 0 36 3 0 43 0 10 35 4 0	29 6 5 30 12 3 29 0 3 29 8 8 31 3 0 33 2 4 20 15 10 34 0 4 40 9 11 33 2 3			5 10 4 5 12 0 5 7 4 6 4 0 5 6 0 6 6 2 5 14 7 5 9 11 6 3 10 6 7 8	5 0 0 0 3 11 8 8 3 0 2 8 4 2 2 4 2 9 4 0 5 4 8 5 5 0 11 5 1 3	2 8 7 2 7 11 2 14 7 3 8 7 3 4 8 3 3 6 3 7 6 3 12 7 3 11 7 3 3 6	1884-85 1885-86 1886-87 1887-88 1888-80 1889-90 1890-91 1891-02 1892-93 1893-04	AGRA
31 1 9 32 11 6 30 11 9 31 5 1 33 4 6 36 7 9 32 13 0 36 3 0 43 0 10 35 4 9 35 2 5	29 6 5 30 12 3 29 0 3 29 8 8 31 3 0 33 2 4 20 15 10 34 0 4 40 9 11 33 2 3 33 1 10			5 10 4 5 12 0 5 7 4 6 4 0 5 6 9 5 6 2 5 14 7 5 9 11 6 3 10 6 7 8 6 14 0	5 0 0 0 3 11 8 3 0 2 3 0 2 4 2 2 4 2 9 4 0 5 4 8 5 5 0 11 5 1 3 5 6 5	2 8 7 2 7 11 2 14 7 3 8 7 3 4 8 3 3 6 3 7 6 3 12 7 3 11 7 3 3 6 3 1 3	1884-85 1885-86 1886-87 1887-88 1898-80 1899-00 1890-91 1891-02 	
31 1 9 32 11 6 30 11 9 31 5 1 33 4 5 36 7 9 32 13 0 36 3 0 43 0 10 35 4 9 35 2 5 38 15 6	29 6 5 30 12 3 29 0 3 20 8 8 31 3 0 33 2 4 30 15 10 34 0 4 40 9 11 33 2 3 33 1 10 36 8 4			5 10 4 5 12 0 5 7 4 6 4 0 5 6 9 5 6 2 6 14 7 5 9 11 6 3 10 6 7 8 6 14 0 5 15 0	5 0 0 0 3 11 8 3 0 2 3 0 2 4 2 2 4 2 9 4 0 5 4 8 5 5 5 0 11 5 1 3 5 6 5 5 7	2 8 7 2 7 11 2 14 7 3 8 7 3 4 8 3 3 6 3 7 6 3 12 7 3 11 7 3 3 6 3 1 3 3 9 1	1884-85 1885-86 1886-87 1887-88 1898-80 1899-00 1890-91 1891-02 1892-03 1893-04 1894-05 1895-93	
31 1 9 32 11 6 30 11 9 31 5 1 33 4 5 36 7 9 32 13 0 36 3 0 43 0 10 35 4 9 35 2 5 88 15 6 85 11 7	29 6 5 30 12 3 29 0 3 20 8 8 31 3 0 33 2 4 30 15 10 34 0 4 40 9 11 33 2 3 33 1 10 36 8 4 33 7 4			5 10 4 5 12 9 5 7 4 6 4 0 5 6 9 5 6 2 5 14 7 5 9 11 6 3 10 6 7 8 6 14 0 5 15 0 6 11 1	5 0 0 0 3 11 8 3 0 2 3 0 2 4 2 2 4 2 9 4 0 5 4 8 5 5 0 11 5 1 3 5 6 5 5 0 7 0 8 7	2 8 7 2 7 11 2 14 7 3 8 7 3 4 8 3 3 6 3 7 6 3 12 7 3 11 7 3 3 6 3 1 3 3 9 1 5 2 0	1884-85 1885-96 1866-87 1887-88 1898-80 1899-00 1890-91 1891-02 1892-93 1893-04 1894-05 1895-93 1890-97	
31 1 0 32 11 6 30 11 0 31 5 1 33 4 5 36 7 0 32 13 0 36 3 0 43 0 10 35 4 0 35 2 5 38 15 6 33 11 7 34 10 1	29 6 5 30 12 3 29 0 3 29 8 8 31 3 0 33 2 4 20 15 10 34 0 4 40 9 11 33 2 3 33 1 10 36 8 4 33 7 4 52 7 9			5 10 4 5 12 0 5 7 4 6 4 0 5 6 0 5 6 2 5 14 7 5 0 11 6 3 10 6 7 8 6 14 0 5 15 0 6 11 1 7 11 0	5 0 0 0 3 11 8 3 0 2 3 0 2 4 2 2 4 2 9 4 0 5 4 8 5 5 0 11 5 1 3 5 6 5 5 0 7 0 8 7 7 11 0	2 8 7 2 7 11 2 14 7 3 8 7 3 4 8 3 3 6 3 7 6 3 12 7 3 11 7 3 3 6 3 1 3 3 9 1 5 2 0 6 0 7	1884-85 1885-96 1886-87 1887-88 1888-80 1899-00 1890-91 1891-02 1892-93 1893-04 1894-05 1895-03 1890-97 1897-68	
31 1 0 32 11 6 30 11 0 31 5 1 33 4 6 35 7 0 32 13 0 36 3 0 43 0 10 35 4 0 35 2 5 38 15 6 35 11 7 34 10 1 36 8 6	29 6 5 30 12 3 29 0 3 29 8 8 31 3 0 33 2 4 20 15 10 34 0 4 40 9 11 33 2 3 33 1 10 36 8 4 33 7 4 32 7 9 34 14 4			6 10 4 6 12 9 5 7 4 6 4 0 5 6 0 6 6 2 6 14 7 6 9 11 6 3 10 6 7 8 6 14 0 5 15 0 6 11 1 7 11 0 5 15 6	5 0 0 0 3 11 8 3 0 2 3 0 2 4 2 2 4 2 9 4 0 5 4 8 5 5 0 11 5 1 3 5 6 5 5 9 7 7 11 0 5 13 8	2 8 7 2 7 11 2 14 7 3 8 7 3 4 8 3 3 6 3 7 6 3 12 7 3 11 7 3 3 6 3 1 3 3 9 1 5 2 0 6 0 7 3 4 4	1884-85 1885-86 1886-87 1887-88 1888-80 1889-00 1800-01 1801-02 1892-03 1893-04 1894-05 1895-06 1890-97 1897-68 1898-90	
31 1 0 32 11 6 30 11 0 31 5 1 33 4 6 35 7 0 32 13 0 36 3 0 43 0 10 35 4 0 35 2 5 38 15 6 35 11 7 34 10 1 36 8 6 36 10 6	29 6 5 30 12 3 29 0 3 29 8 8 31 3 0 33 2 4 20 15 10 34 0 4 40 9 11 33 2 3 33 1 10 36 8 4 33 7 4 32 7 9 34 14 4 35 2 10			6 10 4 6 12 0 5 7 4 6 4 0 5 6 0 6 6 2 6 14 7 6 9 11 6 3 10 6 7 8 6 14 0 5 15 0 6 11 1 7 11 0 6 15 6 6 10 10	5 0 0 0 3 11 8 3 0 2 3 0 2 4 2 2 4 2 9 4 0 6 4 8 5 5 0 11 5 1 3 5 6 5 5 0 7 7 11 0 5 13 8 4 7 7	2 8 7 2 7 11 2 14 7 3 8 7 3 4 8 3 3 6 3 7 6 3 12 7 3 11 7 3 3 6 3 1 3 3 0 1 5 2 0 6 0 7 3 4 4 3 13 9	1884-85 1885-86 1886-87 1887-88 1888-80 1889-00 1890-91 1891-02 1892-93 1893-04 1894-05 1895-93 1890-97 1897-68 1898-90 1890-1900	
31 1 0 32 11 6 30 11 0 31 5 1 33 4 6 35 7 0 32 13 0 36 3 0 43 0 10 35 4 0 35 2 5 38 15 6 35 11 7 34 10 1 36 8 6 36 10 6 45 0 2	29 6 5 30 12 3 29 0 3 29 8 8 31 3 0 33 2 4 20 15 10 34 0 4 40 9 11 33 2 3 33 1 10 36 8 4 33 7 4 32 7 9 34 14 4 35 2 10 42 8 5			6 10 4 6 12 0 5 7 4 6 4 0 5 6 0 6 6 2 6 14 7 6 0 11 6 3 10 6 7 8 6 14 0 5 15 0 6 11 1 7 11 0 5 15 6 6 10 10 6 8 7	5 0 0 3 11 8 3 0 2 3 0 2 4 2 2 4 2 9 4 0 5 4 8 5 5 0 11 5 1 3 5 6 5 5 0 7 0 8 7 7 11 0 5 13 8 4 7 7 5 4 9	2 8 7 2 7 11 2 14 7 3 8 7 3 4 8 3 3 6 3 7 6 3 12 7 3 11 7 3 3 6 3 1 3 3 0 1 5 2 0 6 0 7 3 4 4 3 13 9 4 9 1	1884-85 1885-86 1886-87 1887-88 1888-80 1889-90 1890-91 1891-02 1892-93 1893-04 1894-05 1895-93 1890-97 1897-68 1898-90 1890-1900	
31 1 0 32 11 6 30 11 0 31 5 1 33 4 5 35 7 0 32 13 0 36 3 0 43 0 10 35 4 0 35 2 5 38 15 6 35 11 7 34 10 1 36 8 6 36 10 6 45 0 2 44 12 1	29 6 5 30 12 3 29 0 3 20 8 8 31 3 0 33 2 4 20 15 10 34 0 4 40 9 11 33 2 3 33 1 10 36 8 4 33 7 4 32 7 9 34 14 4 35 2 10 42 8 5 43 10 2			6 10 4 6 12 0 5 7 4 6 4 0 5 6 0 6 6 2 6 14 7 6 9 11 6 3 10 6 7 8 6 14 0 5 15 0 6 11 1 7 11 0 5 15 6 6 10 10 6 8 7 6 7 11	5 0 0 0 3 11 8 3 0 2 3 0 2 4 2 2 4 2 9 4 0 5 4 8 5 5 0 11 5 1 3 5 6 5 5 0 7 0 8 7 7 11 0 5 13 8 4 7 7 5 4 0 4 13 0	2 8 7 2 7 11 2 14 7 3 8 7 3 4 8 3 3 6 3 7 6 3 12 7 3 11 7 3 3 6 3 1 3 3 9 1 5 2 0 6 0 7 3 4 4 3 13 9 4 9 1 3 13 0	1884-85 1885-96 1886-87 1887-88 1838-80 1889-00 1890-91 1891-02 1892-03 1893-04 1894-05 1895-93 1890-97 1897-68 1898-90 1890-1900 1900-01 1001-02	
31 1 9 32 11 6 30 11 9 31 5 1 33 4 6 35 7 9 32 13 0 36 3 0 43 0 10 35 4 9 35 2 5 38 15 6 35 11 7 34 10 1 36 8 6 36 10 6 45 0 2 44 12 1 35 1 3	29 6 5 30 12 3 29 0 3 29 8 8 31 3 0 33 2 4 20 15 10 34 0 4 40 9 11 33 2 3 33 1 10 36 8 4 33 7 4 32 7 9 34 14 4 35 2 10 42 8 5 43 10 2			5 10 4 5 12 0 5 7 4 6 4 0 5 6 9 5 6 2 5 14 7 5 9 11 6 3 10 6 7 8 6 14 0 5 15 0 6 11 1 7 11 0 5 15 6 6 10 10 6 8 7 6 7 11 6 9 2	3 0 0 0 3 11 8 3 0 2 3 0 2 4 2 2 4 2 0 4 0 5 4 8 5 5 0 11 5 1 3 5 6 5 5 0 7 0 8 7 7 11 0 5 13 8 4 7 7 5 4 0 4 13 0,	2 8 7 2 7 11 2 14 7 3 8 7 3 4 8 3 3 6 3 7 6 3 12 7 3 11 7 3 3 6 3 1 3 3 9 1 5 2 0 6 0 7 3 4 4 3 13 9 4 9 1 3 13 0	1884-85 1885-86 1886-87 1887-88 1898-80 1899-00 1890-91 1891-02 1892-93 1893-04 1894-05 1895-93 1890-97 1897-68 1898-90 1890-1900 1900-01 1001-02 1902-03	
31 1 9 32 11 6 30 11 9 31 5 1 33 4 5 36 7 9 32 13 0 36 3 0 43 0 10 35 4 9 35 2 5 38 15 6 35 11 7 34 10 1 36 8 6 36 10 6 45 0 2 44 12 1 35 1 3 37 8 0	29 6 5 30 12 3 29 0 3 29 8 8 31 3 0 33 2 4 20 15 10 34 0 4 40 9 11 33 2 3 33 1 10 36 8 4 33 7 4 32 7 9 34 14 4 35 2 10 42 8 5 43 10 2			5 10 4 5 12 9 5 7 4 6 4 0 5 6 9 6 6 2 6 14 7 5 9 11 6 3 10 6 7 8 6 14 0 5 15 0 6 11 1 7 11 0 5 15 6 6 10 10 6 8 7 6 7 11 6 9 2 6 9 4	5 0 0 3 11 8 3 0 2 3 0 2 4 2 2 4 2 9 4 0 6 4 8 5 5 0 11 5 1 3 5 6 5 5 0 7 0 8 7 7 11 0 5 13 8 4 7 7 5 4 0 4 13 0, 6 3 8	2 8 7 2 7 11 2 14 7 3 8 7 3 4 8 3 3 6 3 7 6 3 12 7 3 11 7 3 3 6 3 1 3 3 9 1 5 2 0 6 0 7 3 4 4 3 13 9 4 9 1 3 13 0	1884-85 1885-96 1886-87 1887-88 1898-80 1899-90 1890-91 1891-02 1892-93 1893-04 1894-05 1895-93 1890-97 1897-68 1898-90 1890-1900 1900-01 1001-02 1902-03 1903-04	
31 1 0 32 11 6 30 11 0 31 5 1 33 4 5 36 7 0 32 13 0 36 3 0 43 0 10 35 4 0 35 2 5 38 15 6 35 11 7 34 10 1 36 8 6 36 10 6 45 0 2 44 12 1 35 1 3 37 8 0 38 12 8	29 6 5 30 12 3 29 0 3 29 8 8 31 3 0 33 2 4 20 15 10 34 0 4 40 9 11 33 2 3 33 1 10 36 8 4 33 7 4 32 7 9 34 14 4 35 2 10 42 8 5 43 10 2			5 10 4 5 12 9 5 7 4 6 4 0 5 6 9 5 6 2 5 14 7 5 9 11 6 3 10 6 7 8 6 14 0 5 15 0 6 11 1 7 11 0 5 15 6 6 10 10 6 8 7 6 7 11 6 9 2 6 9 4 5 10 0	5 0 0 3 11 8 3 0 2 3 0 2 4 2 2 4 2 9 4 0 6 4 8 5 5 0 11 5 1 3 5 6 5 5 0 7 0 8 7 7 11 0 5 13 8 4 7 7 5 4 0 4 13 0 6 3 8	2 8 7 2 7 11 2 14 7 3 8 7 3 4 8 3 3 6 3 7 6 3 12 7 3 11 7 3 3 6 3 1 3 3 9 1 5 2 0 6 0 7 3 4 4 3 13 9 4 9 1 3 13 0 3 9 3	1884-85 1885-96 1886-87 1887-88 1888-89 1889-90 1890-91 1891-02 1892-03 1893-04 1894-05 1895-93 1896-97 1897-68 1898-90 1890-1900 1900-01 1001-02 1902-03 1903-04 1904-05	

No. 26—ANNUAL AVERAGE PRICES (per 100 lbs) PAID by the SUPPLY and TRANSPORT ARTICLES for CONSUMPTION by

					T))ir		GRA	
Stations	Years	ATTA for native troops	BARLFY for cattle	¢					
		troops	Cuttio	Arhar	Mung	Masûr	Chena	1st sort	2nd sort
		R A. P.	R A. F.	R л. Р.	R A. P.	R A. P.	Н л, г,	Н л. Р.	н л.
1	1875-76	287	185	3 0 11	2 11 10	1 15 4	1 15 0	1 7 7	1 5 !
C).	1883-81	203	1 12 4	2 15 11	276	201	2 3 4	2 1 3	1 14 1
	1884-85	250	1 9 11	3 6 2	2 9 4	2 7'11	2 1 2	. 1 12 3	1 14 (
	1885-86	2 6 8	1 7 7	3 0 4	268	2 0 5	2 1 7	1 12 7	1 10
	1886-87	3 1 16	1 16 0	3 1 3	2 5 1	2 3 0	2 3 11	1 13 10	1 12
ļ	1887-88	3 12 2	2 6 2	3 7 6	3 4 11	3 4 1	3 2 16	276	2 5
	1899-89	3 3 5	1 15 10	3 8 2	3 7 8	2 0 4 2 3 16	2 15 6	2 6 3	2 4 2 1
	1889-00 1890-91	2 14 0	1 14 4	3 16 9	403	3.60	2 11 4 2 12 5	2 5 4	2 1 2 4
I	1891-92	3 6 16	2 4 8	3 15 2	4 2 11	2 15 1	3 2 8	2'48	2 5
	1892-93	3 15 16	2 6 3	4 0 11	3 6 0	2 0 6	2 14 8	2 6 5	2 5 1
1	1893-94	3 0 11	1 12 0	4 /3 2	288	2 6 11	2 4 0	2 4 7	2 4
BALA	1894-95	2 11 8	108	4 2 3	3 1 1	2 3 5	2 3 0	1 12 6	1 11 1
)	1895-96	3 0 3	2 1 8	4 4 3	3 13 11	2 11 7	2 12 1	1 12 11	1 12
ł	1896-97	5 4 2	4 3 11	5 11 11	6 10 2	4 0 11	4 9 5	3 15 6	3 10
1	1807-09	4 12 0	3 15 5	6 11 5	8 3 3	5 9 11	5 6 11	5 1 5	4 11
	1898-09	2 15 10	2 9 5	4 2 7}	3 13 3	2 15 5	2 13 81	3 0 2	3 1
	1809-1906	••	2 12 7	••	••	3 5 2	••	3 15 10	3 7
	1000-01	4 3 11	3 12 7	••	••	••	••	484	4 0
l.	1001-02	3 5 8	2 11 8	4 13 10	4 4 0	3 0 7	3 0 4	3 1 3	2 12
0	1002-03	3 4 3	2 10 6	••	••	••	••	3 0 2	2 11
	1003-04	•••	2 0 1	••	4 3 3	5 6 4	3 2 10	2 13 8	2 10
11	1994-05	3 5 4	2 4 4		3 3 10		2 0 10	203	2 4
	1995-06	4 5 0	2 12 4	••		3 2 0	300	2 5 6	2 1 2 14
	1906-07	4 6 2	2 13 0			3 2 4	••	2 15 11 3 11 2	3 6
	1907-03	5 0 11			***		••		
	1873-76	206	176	3 13 10	2 5 1	206	208	1 10 g	1 0
[-	i			4 0 0	2 11 10	2 6 4	1 12 9	1 8 0	1 0
11	1883-84 1894-85	278	1 4 5	4 1 1	2 14 7	2 1 0	1 7 11	160	1 6
	1885-86	287	1 8 5	3 15 0	2 7 0	2 0 11	2 0 10	1 10 10	1 9
	1896-87	3 6 6	1 10 7	3 13 11	2 12 1	3 0 1	2 5 5	1 13 8	1 14
	1887-88	3 11 4	2 0 1	4 6 0	3 14 8	3 11 2	2 15 1	2 3 8	2 6
	1888-89	3 4 8	2 1 0	4 9 4	3 13 0	3 5 8	3 6 10	285	2 5
()	1889-99	3 0 8	1 7 6	4 0 7	4 9 5	2 13 3	2 4 16	2 0 4	1 14
	1896-91	2 15 5	1 13 2	470	4 7 11	3 12 7	2 11 0	2,43	2 1
	1891-02	3 10 3	2 6 7	4 15 7	4 7 3	3 7 1	3 0 6	266	2 4
	1892-93	4 5 16	200	5 2 2	3 8 10	3 9 2	3 2 8	283	2 6
	1893-94	3 6 7	1 11 16	4 13 10	2 12 5	3 1 10	230	2 2 10	2 1
HORE · · ·	1894-95	2 15 5	1 4 11	4 12 6	3 3 6	2 13 5	1 13 11	1 13 2	1 12
	1805-96	3 12 9	202	509	4 3 0	3 7 2	200	2 1 11	2 0
	1896-97	5 5 11	3 10 11	5 14 11	0 3 7	5 1 8 5 13 3	4 5 0 5 5 8	3 9 0	3 3 1
<u> </u>	1897-98 1898-99	4 13 7 3 8 1	3 7 5	7 5 4 4 15 4	7 0 7 3 14 11	376	2 12 0	2 5 0	2 4
J	1899-1900	4 6 4	2 13 1	5 4 2	5 3 11	4 4 8	3 14 0	3 0 5	3 6
	1900-61	4 11 2	3 3 8	5 15 10	6 12 11	6 5 2	5 5 11	4 7 2	4 4
li	1991-62	3 8 0	1 12 10				2 13 2	288	2 8
	1992-63	3 8 4	1 13 0		5 4 10	••	3 1 2	3 0 1	2 15
()	1993-04	3 7 0	2 6 0		5 2 6		2 11 0	2 11 - 9	2 11
11					į			٠	2 5
	1904-95	3 16 4	2 2 11		••	••	••	205	, - 5
	1904-95 1905-96	3 16 4 5 3 16	2 2 11 2 5 0	4 15 9			3 4 3	2 7 0	2 5 1
,					 4 14 0			[1

CORPS, PESHAWAR, RAWALPINDI, LAHORE, MEERUT, and LUCKNOW DIVISIONS for TROOPS in 1875-76 and from 1883-84 to 1907-08—continued

GHI, BU	FFALO	GHI, C	0.th	Ri	СЕ	, Warin	Yaar	STATIONS,
1st sort	2nd sort	1st sort	2nd sort	1st sort	For native troops	WHEAT	Years	\$13110.18 <i>j</i>
В л. Р.	R A. P.	П л. Р.	П д. р.	П д. Р.	R A. P.	R 4. F.		
28 2 1	27 6 0	29 3 9	28 1 0	8 3 1	4 7 4	2 2 2	1875-78	}
32 9 5	31 4 0	32 9 5	31 4 7	4 15 0	4 5 6	2 10 8	1883-84	
32 8 1	39 14 5	32 2 9	30 14 5	5 12 0	4 9 2	2 12 11	1884–85	1
34 2 5	32 11 9	34 2 5	32 11 6	5 7 8	4 4 9	2 9 2	1885-89	}
31 14 4	30 10 2	31 14 4	30 10 2	5 4 0	4 9 0	2 12 4	1886~87	i
32 11 7 37 12 4	31 6 5 36 4 0	32 11 7 37 12 4	31 9 5 36 4 0	5 15 0 5 7 0	4 10 8 4 3 9	3 7 0 3 9 6	1887-88 1888-80	
37 3 11	35 9 8	37 3 11	35 9 8	7 15 11	592	3 2 10	1889-90	
34 14 9	33 9 9	34 14 9	33 0 9	7 13 1	5 6 0	3 5 10	1890-91	
39 1 10	37 5 2	39 2 8	37 5 3	8 10 2	590	3 3 11	1891-92	
43 11 19	41 5 7	43 11 10	41 5 7	5 14 6		3 12 2	1892-93	
40 1 2	38 1 0	40 1 2	38 1 0	5 15 3		3 11 4	1893-04	
35 12 2	34 5 5	35 12 2	34 5 5	5 9 11		2 11 2	1894-95	AMBALA
39 0 7	37 3 0	39 0 7	37 3 0	5 8 6	(3 1 8	1895-96	
37 13 11	35 13 10	37 13 11	35 14 0	5 10 0		4 10 10	1896-07	
37 7 7	35 1 11	37 7 1	35 9 3	7 2 4		4 13 10	1807-98	
30 15 6	38 0 10	39 15 0	38 5 8	5 10 9	4 13 5	3 14 6	1898-99	•
	35 0 0	••	••	5 2 11	5 6 5	4 12 11	1899-1999	
43 15 7	43 11 8	••	••	5 15 3 5 2 5		3 11 0	1991-02	
	••		••	5 12 11			1992-03	
39 14 9	••		••	5 7 0		2 11 2	1003-04	
40 4 0		40 4 0	••	579			1004-05	
43 5 2				5 19 3		3 5 7	1995-06	
.434 5 2	49 14 D		••	9 2 11		3 3 0	1906-07	
56 2 4	54 0 11	•	••	6 2 3	}	4 11 G	1997-08	
_					•			
31 2 2	28 8 8	31 2 1	29 19 10	4 9 8	4 0 9	2 9 9	1875-79	
32 12 9	31 7 10			4 14 0	4 13 9	2 13 9	1883-84	
34 1 1	32 8 19		••	5 9 0	4 4 0	2 10 8	1884-85	[[
35 15 3	34 5 8		••	4 11 0	4 4 9	2 19 9	1885-86	}]
35 13 9	34 0 4		••	4 14 11	4 4 0	3 0 0	J886-87	
. 37 7 6	35 14 2		••	5 4 7	4 7 0	3 11 5	1837-88	11
39 <u>0</u> 3	37 2 4 37 10 11	30 11 4	37 12 4	597	5 7 8	3 8 10	1888-89	Marie Company
39 7 8	37 10 11 35 0 1	39 7 8 36 11 2	37 10 11 35 0 1	5 15 5 5 12 0	4 11 11 4 4 3	3 1 2 3 1 1	1889-90 1890-91	
40 8 0	- 38 12 1	40 13 1	38 12 1	5 11 8	4 15 11	3 7 3	1891-92	11
43 3 8	41 0 10	43 3 8	41 0 10	6 9 3	5 15 6	3 14 1	1892-93	
40 1 5	38 3 4	40 1 5	38 3 4	679	5 8 11	2 12 11	1893-94	
34 0 2	32 11 11	34 0 2	32 11 11	5 13 0	5 7 9	2 2 4	1894-05	LAHORP
38 11 5	37 12 7	38 11 5	37 12 7	5 11 7		3 0 9	1895-96	-
37 4 0	35 19 2	37 4 0	35 10 2	5 12 9		4 11 2	1896-97	11
30 11 7	37 11 1	39 12 0	37 12 6	6 13 8	6 12 0	4 8 1	1897-98]]
42 0 9	41 2 9	42 9 9	41 2 6	6 3 10	4 1 10	2 12 4	1898-99	
41 11 8	40 9 3	41 11 8	40 9 3	5 1 11	489	3 10 1	1899-1900	
47 15 8 52 10 7	••	••	••	859	"	4 5 2	1900-01	
			••	5 7 9 5 8 9		2 15 5	1901-02	
	•••		•	5 10 11		2 14 3	1902-03	
42 5 0 45 5 0		•••				, - 10 -	1000-04	()
42 5 0	.,	37 8 0		5 5 0	1	2 13 7	1904-05	[[
42 5 0 45 5 0		37 8 0		5 5 0 4 13 4		2 13 7 3 10 11	1904-05 1903-06	
42 5 0 45 5 0 37 8 0	1						1	

No. 26—ANNUAL AVERAGE PRICES (per 100 lbs) PAID by the SUPPLY and TRANSPORT ARTICLES for CONSUMPTION by

	ì	ATTA	Barley		Dia	S	-	GPA	м
STATIONS	Years	for native troops	for cattle	Athut	Mung	Masûr	Chena	1st sort	2nd sort
,		R 4. P.	RAP.	R A. P.	R A	R A. P.	R A. P.	R A. P.	ħл.
	1875-76	1 13 4	188	3 15 7	272	2 10 3	1 13 6	1 7 7	1 7
	1893-84	205	1 11 1	4 1 5	387	2 5 4	2 0 2	2 10 7	1 13
	1884-85	1 12 8	171	4 1 4	8 11 6	2 0 4	1 12 3	1 13 0	- 1 6
	1895~86	2 3 11	1 6 1	4 1 0	3 5 0	2 4 2	2 0 10	1 13 0	1 12
	1886-87	3 1 9	1 0 1	3 14 8	3 11 5	3 0 7	2 9 2	2 2 0	1 15
	1897-88	3 13 0	2 8 11	4 1 4	4 3 2	3 11 10	3 2 5	2 11 1	2 0
	1888-89	3 8 3	200	4 3 5	3 11 10	3 0 7	3 4 10	2 10 1	2 0
	1889-90	2 12 5	1 13 1	4 5 1	4 2 8	3 1 11	2 10 3	2 4 0	2 3
	1890-91	2 14 8	1 0 11	3 11 0	3 15 10	3 13 4	2 10 4	276	2 5
	1891-92	3 10 6	1 13 9	4 10 4	4 3 4	3 11 3	3 3 8	280	2 7
	1992-93 1893-94	488	3 1 8	4 8 6	3 11 10 2 14 8	380	3 3 9	3 5 3	2 14 2 8
WALPINDI	1894-95	256	160	4 8 10	2 9 9	3 0 3 2 0 10	295	2 0 G 1 10 2	28
•	1895-96	3 3 3	207	4 8 4	3 0 2	3 0 10	2 14 11	2 5 10	2 4
	1890-97	505	3 7 0	5 15 10	5 11 5	4 11 5	4 9 0	3 15 4	3 13
	1897-08	4 11 0	3 1 5	7 1 11	7 15 2	5 8 4	5 12 7	4 10 0	4 8
	1898-09	3 4 7	1 13 2	••	2 11 5		••	2 15 8	2 15
	1899-1900	4 1 5	283					3 6 3	3 5
	1990-01	4 5 11	3 2 8			••	••	4 5 2	4 3
	1091-02	2 13 2	2 4 11]	••	••	3 6 8	3 5
	1902-03	3 9 7	2 10 2		4 4 0	7 13 0	3 7 0	3 5 7	8 2
	1903-04	••	2 8 4		4 5 0	••	2 15 S	288	26
	1904-05	••	202	••	3 15 7	••	2 13 5	288	2 0
	1903-00	2 11 0	2 1 1	4 10 4	8 12 11	4 10 4	2 12 2	3 1 13	2 15
	1996-07	3 7 6 0 2 8	2 4 6 2 12 3	5 2 5 6 4 0	3 6 4	5 2 5	3 2 3	3 1 7	2 15 3 2
	1001-00	0 - 0	- 12 0	0 * 0	١,			_ * 0	0.2
	1873-76	2 12 11	1 10 10	4 8 0	205	2 12 0	2 2 8	1 15 7	1 13
	1883-84	3 3 7		4 4 9	0.15 4	0.00	0.0.	0.4.0	-
	1884-85	2 13 10	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	4 4 2	2 15 4 2 10 8	2 3 0 2 4 0	2 6 5 2 3 10	2 4 2 2 6 10	2 2 2 6
	1885-80	3 5 0	1 13 10	4 8 0	2 0 5	285	2 7 6	2 3 4	2 2
	1890-87	4 1 6	2 1 7	4 0 0	3 0 2	3 8 10	2 11 8	203	1 11
	1887-88	4 0 7	2 8 10	4 12 10	408	4 1 1	3 10 11	2 4 9	2 7
	1888-80	3 12 0	2 2 8	4 8 3	4 1 4	3 11 8	3 12 3	288	2 0
	1889-90	,3 10 g	1 13 4	4 10 5	4 13 2	3 2 5	3 4 2	2 6 9	2 4
	1890-91	3 9 3	1 13 10	4 5 8	4 3 10	3 1 4	3 5 8	2 8 11	2 6
	1891-92	4 3 0	2 2 8	5 2 0	4 10 1	3 2 7	3 3 0	2 11 2	2 9
	1892-93	4 11 7	2 14 8	5 6 3	3 15 0	3 6 4	3 7 6	2 12 8	2 10
	1893-94	3 12 10	2 0 6	5 6 3	3 1 3	3 2 11	2 11 5	2 5 10	2 4
	1894-95	3 4 10	1 10, 7	5 6 0	3 8 1	280	2 1 10	2 1 2	2,0
	1895-96	4 0 5	2 5 11	5 4 10	4 7 4	3 13 6	3 8 11 5 3 2	267	2 5
	1897-98	5 6 7	3 8 1	6 15 3	6 11 8	5 12 0 5 8 11	5 3 2	4 2 3 4 7 0	3 15 4 4
	1898-99	4 0 2	2 5 0	7 11 7 5 4 3	4 6 0	3 12 9	3 5 10	2 12 11	2 11
	1899-1900	4 6 0	2 14 0	4 13 0	3 13 2	3 7 7	4 3 8	3 11 1	3 8
	1909-01	4 14 8	3 3 8		· . · . · .	7 0 7	5 3 8	4 8 7	4 5
	1901-09	4 2 8	2 5 1				8 0 5	2 13 8	2 12
	1992-03	4 1 6	2 8 5			=	3 4 3	3 5 7	3 4
-	1903-94	408	2 4 8		4 15 3		3 8 5	3 2 0	3 1
	1994-05		2 2 7	••		0 4 0	••	2 10 11	2 10
	1905 03	603	2 4 2		5 6 3	0 4 0	3 5 6	2 10 6	2 0
	1006-07	4 2 7	290		0 4 0		4 2 8	2 12 3	2 10
	L' 1907-03	5 4 8	3 2 2		6 12 6	,	5 12 0	3 8 1	3 7

CORPS, PESHAWAR, RAWALPINDI, LAHORE, MEERUT and LUCKNOW DIVISIONS, for TROOPS in 1875-76 and from 1883-84 to 1907-08—continued

1st sort 1t A. P. 24 1 10 20 14 2 30 4 3 31 14 11 31 13 2 33 13 5 34 8 5 35 6 11 34 14 1 36 8 1	2nd sort R. A. P. 21 14 7 27 12 1 28 0 2	1st sort R A. P.	2nd sort	1st sort	For native troops	WHEAT !	Years	STATIONS
24 1 10 20 14 2 30 4 3 31 14 11 31 13 2 83 13 5 34 8 5 35 6 11 34 14 1	21 14 7		R A. P.				1	
29 14 2 30 4 3 31 14 11 31 13 2 83 13 5 34 8 5 35 6 11 34 14 1	27 12 1	99 14 0		R A. P.	R A. P.	R A. P.		•
30 4 3 31 14 11 31 13 2 83 13 5 34 8 5 35 6 11 34 14 1		20 14 0	21 11 5	9 15 7	6 3 11	1 10 7	1875-76)
30 4 3 31 14 11 31 13 2 83 13 5 34 8 5 35 6 11 34 14 1		`		4 10 10	4 2 4	2 15 2	1893-84	
31 14 11 31 13 2 83 13 5 34 8 5 35 6 11 34 14 1	25 0 2		1	5 15 5	4 7 9	2 2 7	1884-85	
31 13 2 83 13 5 34 8 5 35 6 11 34 14 1	30 7 11			5 9 10	5 2 1	2 9 2	1885-86	
34 8 5 35 6 11 34 14 1	30 9 2			5 4 11	5 7 8	3 4 9	1886-87	
35 6 11 34 14 1	31 12 2	••	••	5 10 9	5 8 2	3 11 0	1887-88	
34 14 1	31 15 0	•		5 9 9	4 10 9	3 8 9	1888-80	
1	32 7 6		٠	5 13 2	4 11 11	3 3 3	1889-90	
36 8 1	32 3 0			5 10 0	4 1 8	3 0 4	1890-91	}
	33 10 11	٠.		5 11 9	4 7 4	3 11 10	1891-92	
42 14 9	40 9 3	••		6 14 5	6 11 1	4 4 11	1802-93	1
39 10 9	36 11 7	**		6 13 5	5 10 4	3 14 9	1893-94	
32 8 0	29 14 5	.,		5 11 7	4 10 9	2 6 0	1894-95	RIWALPINDI
34 14 4	31 9 9	••		5 10 n	4 4 10	2 14 9	1895-96	1
36 14 6	33 13 2		••	6 5 5	5 3 4	4 14 3	1896~97	
37 1 0	34 1 1	••		765	6 8 2	474	1897~98	
30 4 4	34 1 10	••		7 3 0	4 14 7	2 15 7	1898-99	
	••	••		4 15 0	}	3 11 3	1899-1900	Ì
	**	••		6 0 3		3 15 0	1900-01	
	••	••	••	5 14 0		3 11 11	1901-02	
37 1 3	36 3 7	••		5 14 0	5 6 5	3 11 10	1002-03	
43 3 8	••	••		5 7 0		3 7 2	1903-04	
	••	••		580		3 0 2	1904-05	
41 11 0	40 13 3	41 11 0	40 13 3	5 0 3	6 1 3	3 10 2	1905-06	
45 11 0	44 15 3	45 11 0	44 15 3	680	0 0 4	3 9 6	1906-07	
52 4 0	44 15 6	52 4 0	44 15 6	7 5 9		5 2 0	1907-03	,
						,		
30 5 10	29 4 4	30 5 10	29 4 3	7 0 3	3 2 0	280	1875-76	h
30 10 4	90 11 9			588	4 2 6	2 13 6	1883-84	
33 3 4	29 11 3			5 0 0	4 11 10	2 9 1	1884-85	
36 1 11	31 14 8 34 8 11	••	٠٠,	5 3 8	4 8 10	2 11 8	1883-86	
36 0 1	34 0 4	••	·	5 5 7	4 12 6	3 7 4	1886-87	
30 14 5	35 4 0	••		5 12 7	4 4 10	3 8 7	1887-88	
38 10 3	36 12 7	••		5 9 7	5 1 8	3 4 0	1888-89	
39 11 -2	37 12 6			5 15 5	5 2 1	2 15 11	1889-90	
36 0 1	34 0 7			5 12 0	3 15 9	2 13 4	1890-91	
40 4 1	37 10 8			5 11 8	4 2 9	3 7 1	1891-92	
42 14 8	40 14 9			6 9 3	4 1 2	4 4 0	1892-93	
38 12 7	36 12 11			6 7 9	4 2 2	3 1 10	189394	
33 14 4	32 7 10			5 13 6	3 5 3	2 8 2	1894-95	MULTAN
40 8 5	38 11 12			5 11 7	3 7 8	3 4 4	1895-96	
42 1 7	41 10 3			5 11 5	4 13 11	4 5 2	1806-97	
36 6 2	35 12 4			7 12 4	4 12 4	498	1897-98	
42 11 4	40 7 11			6 15 4	6 9 9	3 5 0	1898-99	
41 0 5	39 3 2			5 15 5	3 11 9	3 11 10	1899-1900	
49 11 8				6 13 5		4 3 9	1900-01	
51 0 5		'		5 14 11		3 4 6	1901-02	
42 0 11				6 4 0		3 3 4	1902-03	1
38 0 0			••	6 6 0			1903-04	
42 8 2			••	5 14 0			190405	1
45 1 1				5 10 6		3 10 9	1005-06	
4 1]		6 2 11		3 5 2	1903-07	
51 4 6				,			1	í

No. 26—ANNUAL AVERAGE PRICES (per 100 lbs) PAID by the SUPPLY and TRANSPORT ARTICLES for CONSUMPTION by

		ATTA	BARLEY		D)ĮT		G	RAM
BTATIONS	Years	for native troops	for cattle	Athar	Mung -	Masûr	Cheña	1st sort	2ud sort
•		R A. P.	R A. P.	R à. r.	R A. P.	R A. P.	R A. P.	R A. P.	R A. P.
ſ	1875-76	2 6 8	1 6 6	3 3 1	2 14 11	2 4 6	283	1 11 2	1 19 7
	1883-84	2 9 9	157	4 4 2	471	3 3 8	2 14 3	2 6 8	2 5 8
	1884-85	1 14 9	1 4 6	4 0 5	4 2 4	2 11 2	2 7 10	1 12 5	1 11 9
į.	1885-80	2 11 0	1 4 9	3 14 8	3 13 6	2 12 7	2 10 4	1 12 6	111 4
	1886-87	3 9 5	1 11 1	3 6 10	3 11 1	3 8 11	2 15 6	2 5 9	2 2 6
	1887–88	478	299	3 15 19	4 2 8	4 0 2	3 12 3	2 12 0	2 11 5
	1888-89	4 9 6	2 3 6	4 0 9	3 14 11	3 11 9	3 10 7	3 9 6	2 12 1
	1889-99	2 12 9	171	3 9 3	4 4 7	3 8 19	. 3 1 0	2 10 2	268
	1890-91	3 0 1	1 7 5	3 7 11	4 9 6	3 14 11	3 8 7	2 13 9	2 12 0
	1891-92	3 9 4	1 7 19	5 3 19	F 4 6 3	4 1 11	3 12 2	2 14 8	2 13 9
	1892-93	4 12 5	2 8 8	5 9 5	3 14 5	3 11 10	3 12 2	2 14 19	2 14 3
٠ ,	1893-94	3 19 11	2 2 5	4 2 2	3 1 5	3 6 19	2 15 7	2 12 2	2 10 10
PESHAWAR	1894-95	2 7 11	1 5 6	3 6 9	2 14 0	3 0 4	2 6'10	2 1 5	2 9 8
	1895-96	3 6 6	1 12 9	4 9 1	3 11 3	3 14 5	3 2 3	2 8 11	272
	1896-97	5 1 9	2 10 9	4 12 7	5 11 4	4 0 3	4 15 10	3 7 7	4 5 4
[]	1897-98	5 1 1	3 3 5	6 7 2	6 14 4	4 15 1	6 9 9	4 10 7	3 10 9
	1898-99	2 11 7	2 1 7	5 1 10	4 3 10	3 9 3	3 7 0	2 13 4	3 7 5
	1899-1900	4 5 6	2 8 7	4 2 4	4 iì 7	4 0 11	4 7 4	3 10 10	3 9 7
	1900-01	4 9 1	2 13 4	4 14 6	5 9 1	8 7 10	5 1 9	4 4 3	4 2 5
	1901-02	3 10 8	2 3 8	4 11 6	4 7 11	3 9 0	3 5 11	3 5 3	3 3 11
	1992-03	4 1 1	2 10 3	4 5 6	4 8 7	6 5 6	3 5 4	3 9 8	2 15 8
	1903-04		2 7 11	3 12 0	5 0 5	7 0 6	3 9 1	3,00	2 13 3
	1904-05		1 14 10	3 12 .0	3-15 0	6 8 2	2 12 1	2 8 7	2 6 8
	1905-06	3 12 6	1 13 4	3 14 0	3 15 5	6 4 0	3 10 0	2 15 5	2 15 3
	1906-07	3 10 4	1 15 1	5 7 7	4 8 9	6 4 0	4 0 4	3 0 10	2 14 0
(1907-08	3 13 11	2 7 8	6 0 0	3 14 0	6 4 0	3 12 8	3 -7 9	3 0 5

CORPS, PESHAWAR, RAWALPINDI, LAHORE, MEERUT and LUCKNOW DIVISIONS, for TROOPS in 1875-76 and from 1883-84, to 1907-08—concluded

, GHI,	Buffalo	Gui,	Cow	R	1CE			
1st sort	2nd sort	1st sort	2nd sort	1st sort	For native troops	WHEAT	Years	STATIONS
R A. 1	R A. P.	R [A. P.	R A. P.	R A. P.	R A. P.	R A. P.		
26 0	23 13 1	25 8 6	23 7 2	6 14 2	3 9 1	2 1 5	1875–76	
31 4	29 15 2	31 4 0	29 15 9	5 0 0	3 14 7	263	1883-84	
31 2 10	29 15 8	31 2 10	29 15 8	5 4 6	3 12 1	107	1884-85	
33 13	32 0 11	∂3 13 6	32 6 11	529	3 13 6	1 15 0	1885-86	
34 4	32 15 0	34 4 7	32 13 5	506	3 13 6	2 13 9	1886–87	
35 4	33 11 7	35 4 9	83 11 7	506	4 8 4	3 11 0	1887-88	
35 7 8	33 15 5	35 7 8	33 15 5	0 0 4	4 14 0	3 5 0	1888-89	
34 15	33 12 9	35 0 1	33 14 3	6 1 11	4 7 5	2 5 3	1889-90	
34 3 9	32 13 0	37 2 4	35 11 6	030	4 6 9	2 10 3	1890-01	
35 6 6	33 11 5			, 2 10 6	5 1 7	3 0 11	1891-92	•
38 12	37 1 2			0 6 7	5 12 4	4 1 0	1892-03	
35 0 9	34 7 10			6 0 11	5 8 8	3 3 0	1893-04	
83 3 8	31 13 3		••	6 5 10	••	2 1 7	1894-05	[_
36 0 7	34 11 10			5 11 3	••	2 14 0	1895-96	PESHAWAR
38 10 10	37 5 7			5 7 3	6 11 11	4 0 10	1896-97	
38 2 11	37 3 1	••	. (7 11 11	j	479	1897-98	
40 7 10	39 2 5			6 4 6 1		3 2 0	1898-99	
39 7 1	37 8 7			5 0 9		3 12 1	18991900	
43 1 10	39 11 7	[[5 14 6		4 5 2	1990-01	
45 9 3	1 1			5 15 0		3 2 4	1901-02	
. 41 11 11	38 2 0			6 1 3		3 6 6	1902-03	
36 0 10		}	1	5 14 9		2 13 11	1003-04	
38 4 1			•	5 11 0		2 13 8	1904-05	
41 11 2	39 4 2		., 1	5 11 8	5 11 8	3 5 3	1905-06	
45 12 0)	5 13 0		3 3 10	1900-07	
47 15 0				5 15 9		4 2 8	1907-09	ر

No. 27-VARIATIONS in the PRICES in TABLE No. 26,

					Ďı	(L		GR	АМ
STATIONS	Years	ATTA for native troops	BARLEY for cattle	Arhar	Mung	Masûr	Chena	1st sort	2nd sort
	1875-79	190	100	109	199	199	190	199	100
•	(1863-84 .	193	100	101	109	. 135 ′	94	128	122
	1884-85	95	110	191	193	101	104	120	127
	1885-86	192	• 194	108	102	182	198	117	123
	1886-87	104	99	102	191	153	105	114	123
	1887-88	199	77	98	98	134	93	194	119
	1885-89	109	111	95	92	101	99	121	128
	1889-99	115	117	97	101	145	97	128	132
	1890-91	116	110	192	192	101	98 -	127	136
	1891-92	133	197	111	108	170	102	144	134
	1892-93	132	125	195,	113	180	105	148	133
	1893-94	124	113	101	122	179	88	139	137
	1894-95	119		107	119	189	87	125	129
ALCUIT!	1895-96	120	117	113	100	170	91	130	119 159
	1896-97 1897-98	169	}	168	117	270	162	232	233
	1898-99	138		101	80	162	96	147	179
	1899-1900	138		112	89	141	91	135	130
	1900-91	154		145	98	200	120	175	170
	1901-02	139	133	111	100	218	101	173	150
	1902-03	118	115	105				134	137
	1993-04	118	121	111	79	145	105	152	133
	1904-05	103	111	92	73	148	102	142	132
	1905-00	, 130	132	135		205	149	181	166
	1900-07	131		167	147		149	212	213
	1907-08	157	·	180	133		107		201
	1		1		1 '		}		
	1875-76	100	100	100	100	100	109	100	100
	'								
	1883-84	145	122	97	108	124	137	108	108
	1884-85	133	129	111	111	124	114	105	109
	1885-86	130	109	98	91	128	120	109	109
	1886-87	153	123	102	114	118 129	106 127	192	106
	1887-88	181	158	114 123	148 154	135	143	124	115
	1888-89	163	158	126	147	152	144	142	133
	1889-90	104	178	130	157	141	150	135	137
	1890-91	196	183	138	155	158	150	14 <u>5</u> 157	149 162
	1892-93	179	179	118	119	145	138	149	147
	1893-94	167	151	120	129	147	135	133	137
	1894-95	164	161	149	131	172	141	141	129
Benares	1895-96	176	183	144	139	169	151	153	153
·	1898-97	244	291	182	190	294	202	298	210
	1897-98	249	239	234	224	281	263	275	285
	1898-99	178	137	110	125	158	125	127	188
	1890-190	1 206	178	148	143	151	157	154	172
	1990-91	221	295	169	215	189	200	191	203
	1901-02	183	179	134	.51	205	186	155	172
	1902-03	194	158			178		125	159
	11		}					٠.	129
	1993-04	1	1	127		} •			127
	1094-05	163	- 1		i i	1			
	11	163	242					250	191
	1094-05		1	- 1				250	191 209

the PRICES for 1875-76 being taken as 100

GHI, BUI	FFALO	Gi	er, Cow	I I	ice			
1st sort	2nd sort	1st sort	2nd sort	1st sort	For native troops	WHEAT	Years	STATIONS
			-					
100	100	100	100	-100	100	100	1875-76	
119	110	127	141	72	88	112	1883-84	-
115	116	128	147	06	121	91	1884-85	
116	110	140	160	85	123	00	1885-86	
122	120	175	109	02	115	95	1885-87	1
113.	115	139	101	87	94	90	1887-88	
107	109	130	145	102	100 ,	97	1888-80	
123	123	130	145	108	120	01	1889-00	
115	115	131	140	- 100	112	100	1890-91	
120	110	135	152	06	114	110	1891,02	
124	128	143	161	94	138	113	1892-03	
115	112	143	161	102	120	103	1893-04	
118	113	••	••	98	117	90	1804-95	
119	126	••	••	92	102	••	1805-96	CALOUTTA '
117	115	••	••	05	131	191	1896-07	`
114	107	•	•• `	111	146	131	1897-08 1808-90	
128	127		••	87	113	99 94		
117	118	' '	• •	86	09 110	114	1899~1900 1900-01	
139	140		••	08	131	114	1901-02	
135	135	(••	114 109	146	80	1901-02	
100	122	!	••	103	117	03	1003-04	
114 111			••	109	138	92	1003-01	
125	. 00	•• 1		107	130	127	1905-00	•
136		••	••	123	161	125	1900-07	
154	94		••	140	209	160	1907-08	,
100	100	100 1	100	100	100	100	1275_76	
100	100	100 j	100	100	100	100	1375-76	
117	100	100	100	100 90	107	145	1883-84))
117 121	118 121			90 133	107 159	145 124	1883-84 1884-85	
117 121 121	118 121 123		••	90 133 134	107 159 112	145 124 118	1883-84 1884-85 1885-86	
117 121 121 125	118 121 123 120	••	••	90 133 134 132	107 159 112 110	145 124 118 120	1883-84 1884-85 1885-86 1886-87	
117 121 121 125 120	118 121 123 120 121			90 133 134 132 113	107 159 112 110	145 124 118 120 152	1883-84 1884-85 1885-86 1886-87 1887-88	
117 121 121 125 120	118 121 123 120 121			90 133 134 132 113	107 159 112 110 118	145 124 118 120 152	1883-84 1884-85 1885-86 1886-87 1887-88 1889-80	
117 121 121 125 120 117	118 121 123 120 121 110			90 133 134 132 113 100	107 159 112 110 118 124 140	145 124 118 120 152 152	1883-84 1884-85 1885-86 1886-87 1887-88 1889-80 1889-90	
117 121 121 125 120 117 125 127	118 121 123 120 121 119 127			90 133 134 132 113 100 127	107 159 112 110 118 124 140	145 124 118 120 152 152 151	1883-84 1884-85 1885-86 1886-87 1887-88 1889-80 1889-90	
117 121 121 125 120 117 125 127	118 121 123 120 121 110 127 120 132			90 133 134 132 113 100 127 117	107 159 112 110 118 124 140 130	145 124 118 120 152 152 151 151	1883-84 1884-85 1885-86 1880-67 1887-88 1889-80 1889-90 1800-01	
117 121 121 125 120 117 125 127 130	118 121 123 120 121 110 127 120 132			90 133 134 132 113 100 127 117 134	107 159 112 110 118 124 140 130 129	145 124 118 120 152 152 151 151 174	1883-84 1884-85 1885-86 1886-87 1887-88 1889-80 1889-90 1800-01 1891-02	
117 121 121 125 120 117 125 127 130 130	118 121 123 120 121 110 127 120 132 137 123			90 133 134 132 113 100 127 117 134 127	107 159 112 110 118 124 140 130 129 130	145 124 118 120 152 152 151 151 174 105	1883-84 1884-85 1885-86 1886-87 1887-88 1889-80 1889-90 1800-01 1891-02 1892-03 1893-94	
117 121 121 125 120 117 125 127 130 130 121 120	118 121 123 120 121 110 127 120 132 137 123 122			90 133 134 132 113 100 127 117 134 127 130 134	107 159 112 110 118 124 140 130 129 130 119	145 124 118 120 152 152 151 151 174 105 153	1883-84 1884-85 1885-86 1886-87 1887-88 1889-80 1889-90 1800-01 1891-02 1892-03 1893-94 1894-95	Brysser
117 121 121 125 120 117 125 127 130 130 121 120 130	118 121 123 120 121 110 127 120 132 137 123 122 128			90 133 134 132 113 100 127 117 134 127 130 134 129	107 159 112 110 218 124 140 130 129 130 119 123	145 124 118 120 152 152 151 151 174 105 153 151	1883-84 1884-85 1885-86 1886-87 1887-88 1889-80 1889-90 1890-01 1891-02 1892-03 1893-94 1894-95 1803-90	Bevares
117 121 125 120 117 125 127 130 130 121 120 130 120	118 121 123 120 121 110 127 120 132 137 123 122 128 119			90 133 134 132 113 100 127 117 134 127 130 134 129 120	107 159 112 110 218 124 140 130 129 130 119 123 100	145 124 118 120 152 152 151 151 174 105 153 151 171 223	1883-84 1884-85 1885-86 1880-87 1887-88 1889-90 1890-01 1891-02 1892-03 1893-94 1894-95 1805-90 1890-97	Bevares
117 121 121 125 120 117 125 127 130 130 121 120 130 120 110	118 121 123 120 121 119 127 120 132 137 123 122 128 119 108			90 133 134 132 113 100 127 117 134 127 130 134 129 120 106	107 159 112 110 118 124 140 130 129 130 119 123 100 100	145 124 118 120 152 152 151 151 174 105 153 151 171 223 208	1893-84 1884-85 1885-86 1886-87 1887-88 1889-90 1890-01 1891-02 1892-03 1893-94 1894-95 1805-90 1890-97 1897-09	Beyares
117 121 121 125 120 117 125 127 130 130 121 120 130 120 110 125	118 121 123 120 121 119 127 120 132 137 123 122 128 119 108 125			90 133 134 132 113 100 127 117 134 127 130 134 129 120 106 138	107 159 112 110 718 124 140 130 129 130 119 123 100 100 192	145 124 118 120 152 152 151 151 174 105 153 151 171 223 208	1883-84 1884-85 1885-80 1886-87 1887-88 1889-80 1889-90 1800-01 1891-02 1892-03 1893-94 1894-95 1803-90 1890-97 1897-09 1898-09	Bevares
117 121 121 125 120 117 125 127 130 130 121 120 130 120 110 125 127	118 121 123 120 121 119 127 120 132 137 123 122 128 119 108 125 123			90 133 134 132 113 100 127 117 134 127 130 134 129 120 106 138 105	107 159 112 110 218 124 140 130 129 130 110 123 100 100 192 134	145 124 118 120 152 152 151 151 174 105 153 151 171 223 208 140 174	1883-84 1884-85 1885-86 1880-87 1887-88 1889-80 1889-90 1800-01 1891-02 1892-03 1893-94 1894-05 1803-90 1890-97 1897-08 1898-09 1890-1000	Bevares
117 121 121 125 120 117 125 127 130 130 121 120 130 120 110 125 127 141	118 121 123 120 121 110 127 120 132 137 123 122 128 119 108 125 123 144			90 133 134 132 113 100 127 117 134 127 130 134 129 120 106 138 105 102	107 159 112 110 118 124 140 130 129 130 119 123 100 100 192 134 130	145 124 118 120 152 152 151 151 174 105 158 151 171 223 208 140 174 190	1883-84 1884-85 1885-86 1880-87 1887-88 1889-80 1889-90 1890-01 1891-02 1892-03 1893-94 1894-95 1805-90 1890-97 1897-08 1898-09 1890-1000 1000-01	Bevares
117 121 121 125 120 117 125 127 130 130 121 120 130 120 110 125 127 141	118 121 123 120 121 110 127 120 132 137 123 122 128 119 108 125 123 144 140			90 133 134 132 113 100 127 117 134 127 130 134 129 120 106 138 105 102 148	107 159 112 110 118 124 140 130 129 130 119 123 100 100 192 134 130 152 136	145 124 118 120 152 152 151 151 174 105 153 151 171 223 208 140 174 190	1883-84 1884-85 1885-86 1880-87 1887-88 1889-80 1880-01 1891-02 1892-03 1893-94 1894-95 1805-90 1890-97 1897-09 1898-09 1890-1000 1000-01 1001-02	Bevares
117 121 121 125 120 117 125 127 130 130 121 120 130 121 120 130 120 110 125 127 141	118 121 123 120 121 110 127 120 132 137 123 122 128 119 108 125 120 144 140			90 133 134 132 113 100 127 117 134 127 130 134 129 120 106 138 105 102 148 145	107 159 112 110 118 124 140 130 129 130 119 123 100 100 192 134 130 152 136 144	145 124 118 120 152 152 151 151 174 105 153 151 171 223 208 140 174 190 105 140	1893-84 1884-85 1885-86 1886-87 1887-88 1889-80 1889-90 1890-01 1891-02 1892-03 1893-94 1894-95 1805-90 1890-97 1897-09 1898-09 1898-09 1899-1000 1000-01 1001-02 1002-03	Bevares
117 121 121 125 120 117 125 127 130 130 121 120 130 120 110 125 127 141 110	118 121 123 120 121 110 127 120 132 137 123 122 128 119 108 125 123 144 140			90 133 134 132 113 100 127 117 134 129 120 106 138 105 102 148 145	107 159 112 110 118 124 140 130 129 130 119 123 100 100 192 134 130 152 136 144	145 124 118 120 152 152 151 151 174 105 153 151 171 223 208 140 174 190 105 140	1893-84 1884-85 1885-86 1886-87 1887-88 1899-90 1890-01 1891-02 1892-03 1893-94 1894-95 1805-90 1890-97 1897-09 1890-1000 1000-01 1001-02 1002-03 1003-04	Bevares
117 121 121 125 120 117 125 127 130 130 121 120 130 121 120 141 110 124	118 121 123 120 121 110 127 120 132 137 123 122 128 119 108 125 123 144 140			90 133 134 132 113 100 127 117 134 127 130 134 129 120 106 138 105 102 148 145 140 138	107 159 112 110 718 124 140 130 129 130 119 123 100 100 192 134 130 152 136 144 159	145 124 118 120 152 152 151 151 174 105 153 151 171 223 208 140 174 190 105 140	1883-84 1884-85 1885-86 1886-87 1887-88 1889-90 1889-90 1890-01 1891-02 1892-03 1893-94 1894-95 1805-90 1890-97 1897-09 1898-09 1890-1000 1000-01 1001-02 1002-03 1003-04 1001-05	BEVARES
117 121 121 125 120 117 125 127 130 130 121 120 130 120 110 125 127 141 110	118 121 123 120 121 110 127 120 132 137 123 122 128 119 108 125 123 144 140			90 133 134 132 113 100 127 117 134 129 120 106 138 105 102 148 145	107 159 112 110 118 124 140 130 129 130 119 123 100 100 192 134 130 152 136 144	145 124 118 120 152 152 151 151 174 105 153 151 171 223 208 140 174 190 105 140	1893-84 1884-85 1885-86 1886-87 1887-88 1899-90 1890-01 1891-02 1892-03 1893-94 1894-95 1805-90 1890-97 1897-09 1890-1000 1000-01 1001-02 1002-03 1003-04	BEVARES

No. 27-VARIATIONS in the PRICES in TABLE No. 26,

	1	`			Dil	· · · · · · · · · · · · · · · · · · ·	(
STATIONS	Yesis -	ATTA for native troops	BARLEY for cattle	Arliar	Mung	Mesûr	Chena	1st sort	2nd sort
	1875-70	166	100	100	100	100	100	160	100
	1883-84	120	104	จร	115	100	00	127	127
	1884-85	121	110	124	111	150	102	120	120
	1885-86	136	105	123	110	110	107	123	120
} }	1886-87	151	117	122	135	104	104	107	107
j	1887-88	176	147	128	_ 158	120	118	100	110
1	1888-89 1889-96	185	160 157	152	101 150	135	142 135	152 157	156 153
	1890-91	193	178	163	157	152	143	157	176
	1891-92	205	108	162	176	143	150	170	182
[]	1892-93	216	173	161	148	161	144	160	167
	1893-91	195	160	162	162	157	126	152	147
])	. 1894-95	183	151	181	173	182	134	146	146
ATTIMAR	1805-06	227	173	176	178	176	145	161	162
ALLAHABAD	1896-07	270	273	240	251	221	214	241	248
	1897-98	250	249	340	304	303	286	300	832
	1898-90	182	141	143	141	161	140	180	218
	1809-1000	194	173	108	176	168	151	155	200
	1000-01	216	107	200	282	212	193	215	240
	1901-02	200	101	181		243		203	201
	1902-03	182	102	156	135	207	!	188	186
]	1903-04	107	178	193	132	171		-163	149
	1001-03	147	147	142	128	183	129	163	145
	1005-00	230	221	207		214	175	254	220
[]	1006-07		229	228				228	229
L)	1007-08	.:	304						272
								-	
-	1873-70	100	100	190	100	100	_100	100	100
d	1883-84	140	123	111	124	139	153	150	140
	1884-85	119	143	130	120	160	164	149	144
	1885-80	134	123	109	117	164	100	145	143
il	1880-87	145	118	128	110	101	146	142	- 140
	1887-83	176	189	152	151	107	187	161	159
	1888-89	166	177	145	177	180	182	166	155
	1889-90	167	162	141	103	170	166	150	150
	1890-91	175	197	164	173	104	203	172	168
	1891-02	183	186	172	208	104	216	183	183
	1892~93	192	175	156	168	188	180	181	171
Į Į	1893-04	171	146	148	129	164	143	-109	145
LUCEROW	1894-95	168	164	161	140	171	167	153	148
• • • • • • • • • • • • • • • • • • • •	1895-98	180	186	165	155	170	180	162	161
	1896-97 1897-98	257	204	218	231	230	262	281	277
	1897-98	236 150	258 145	. 269	253	201	310	362	354
	1899-1900	185	209	138	119	200	101	185	165
1	1900-01	215	209	104				211	150 233
	1901-02	217	187	167				236 202	109
	1002-03	168	174	154					168
}}	1903-04		169					167	
	1004-05	165	154	153				100	149
	1905-06		194	1		190		222	230
	1906-07		228		::	ļ		230	230
11		1	!		1 "			200	1
Ч	1097-08	٠٠. ا	192				••	203	264

the PRICES for 1875-76 being taken as 100-continued

GHI, EUFFALO		GH1,	Cow	RI	CE.		'	
1st sort	2nd sort	1st sort	2nd sort	1st sort	For native troops	WHEAT	Years	STATIONS
100	100	100	100	100	100	166	1875-76	
110	112			85	97	133	1887-84	
116	118	••		110	06	117	1884-85	
123	126			165	• 04	114	1885–86 1886–87	
121	121			101	91	132	1887-83	}
121	123			02	99	150	1887-83]
127	128		••	100	107	156	1880-96	1
142	134			105	126	152 163	1890-91	1
132	125			106	123	165	1891-92	
137	130		••	163	108	i	1892-93	
147	142	••	••	101	107	181	1893-94	
136	134		1	118	05	166	1	0
135	131			110	112	151	1894-95	Allahabat
144	140			103	111	171	1805-05	
123	124			105	130	220	1896-97	
110	120	•		135	130	228	1897-98	
138	136			76	110	151	1803-99	
136	137	••	••	122	114	173	1899-1900	
158	161	••		133	135	207	1900-01	
158	165			131	139	185	1061-02]
136		••		131	143	162	1962-03	
134	133	••		120		156	1903-04]!
137	••	••		120		140	1904-05	
146	••	••		110			1905-06	11
••	· ·			124		"	1906-07	
••	•			138	•	•	1007-08	7
					***	100	1875-76	
100	100	100	100	100	100	100	10/5-/0	-
115	115	113	113	83	157	140	1883-84	h
120	125	121	122	118	148	116	1884-85	
117	123	116 ,	122	103	146	130	1885-86	11
115	121	110	124	101	143	140	1886-87	
111	116	112	117	91	170	184	1837-88	
112	117	115	118	05	19t	167	1888-80	11.
128	134	126	130	03	181	172	1839-06	
127	131	126	128	05	192	182	1896-91	
125	180	123	124	63	105	107	1891-02	
138	146	137	138	00	190	199	1892-93	
123	127	137	138	111	181	176	1893-94	
126	136			99	196	177	1894-95	_
132	135			06	185	264	189596	Luce 40m
118	121			- 111	248	279	1396-97	
115	118			160	255	258	1897-98	
132	130			123	186	164	1898-99	
126				101	197	294	1899-190	00
145				135	219	228	1906-61	
• 171				123	210	215	1061-02	
138	135 /			123	213	172	1962-03	
				112			1963-04	
151				102		·	1904-05	
				100			1965-06	
				111			1906-07	
	4			194			1007-08	}
• • • • • • • • • • • • • • • • • • • •								

No. 27-VARIATIONS in the PRICES in TABLE No. 26,

•			į.		Dit -			GRAM		
Stations	Ýcars	ATTA for native troops	Bantey for cattle	Arhar	Mung	Masûr	Chena	1st sort	2nd sort	
		•			/					
-										
	1875-70	100	100	100	100	100	100	- 100	100	
ď	1883-84	119	121	93	125	114	131	145	144	
	1884-85	112	125	105	124	139	143	136	140	
	188580	115	130	88	00	99	133	135	138	
	1886-87	129	134	112	117	127	144	130	134	
	1887-88	105	188	114	130	112	160	178	157	
[]	1888-80	155	174	122	155	152	109	102	173	
	1889-90	158	107	707	149	133	,100	157	109	
	1890-91	174	105	144	159	154	175	191	180	
	1891-92	173	194	147	195	157	102	207	195	
	1802-03	181	181	140	135	143	103	190	172	
	1803-04	106 105	158 100	135	121 134	130	147	179	153	
BARELI.	1894-95 1895-96	201	195	140 157	174	144 164	153 163	101 157	152 157	
AUTON:	1895-97	271	330	-213	258	233	207	278	157 277	
	1897-98	239	209	241	201	250	328	331	324	
	1808-00	163	147	140	134	144	179	175	174	
	1899-1900	203	233	100	181	171	232	232	. 222	
	1900-01	218	201	104	244	210	285	290	270	
	1901-02	204	181	147	105	104	203	225	180	
	1902-03	164	179	125	140	156	••	193	178	
Įį.	1903-01	100	182	104	132	244	••	184	182	
	1901-05	151	108	119	109	160	••	171	170	
1.	1905-00		205	!		149	••	201	195	
{`	1906-07		230	244		223	••	235	237	
Ĺ	1907-03		261	176		199	••	231	284	
1										
ı				}					V.	
	1975-70	100	100	100	100	100	100	100	100	
}										
ſı	1883-84	144	128	128	101	113	112	126	• 114	
	1884-85	126	112	130	110	131	118	122	120	
1	1895-80	130	124	130	92	139	121	122	121	
[]	1886-87 1887-88	148 180	120 183	138 151	114 140	135 142	120 151	121 129	122 131	
1	1888-89	102	170	160	174	154	157	140	143	
i'	1889-90	160	158	106	103	161	143	150	147	
	1890-91	172	193	170	170	172	173	184	175	
1	1891-92	100	187	178	172	157	169	173	173	
i	1892-93	200	180	177	131	151	153	166	155	
	1893-04	190	158	180	123	146	121	149	142	
}	1894-95	187	158	182	144	104	133	149	147	
١١.	1895-96	192	189	186	164	173	149	154	150	
] (1896-97	291	306	260	255	203	240	277	248	
1,	1897-93	261	250	315	288	200	201	317	315	
	1898-99	180	150	174	128	173	146	154	150	
1	1899-1900	215	225	203	174	173	182	203	199	
11	1900-01	237	237	202	211	219	236	305	208	
	1901-02	193	203	167	161		••	194	184	
	1902-03	185	206	155	193	••	••	194	105	
i	1903-01		199				••	188	150	
į	1904-05		170	183	148	••	••	162	154	
ž –	1905-06		200			•••		200	211	
1	1	ŀ	1		1					
	1905-07		222				·".	221 237	215 236	

the PRICES for 1875-76 being taken as 100-continued

GHI, BUFFALO		GHI,	Cow	R	CE			2 =-
1st sort	2nd sort	1st sort	2nd sort	1st sort	For native troops	WHEAT	Years.	STATIONS
		-						
109	199	199	109	199	100	199	1875-76	
110	116	199	113	68	111	132	1883-84) ·
119	121	111	115	78	119	114	1884-85	
122	124	113	, 117	77	112	193	1885-89	
126	127	119	119	74	191	129	1886-87	
115	117	111	116	80		155	1887-88	
129	120	113	119	77	112	148 143	1888–89 1889–99	
132	133	117	129 119	79 73	191 95	196	1890-91	
119 134	129 135	197 119	124	71	96	166	1801-92	
154	160	138	145	79	91	176	1892-93	
136	141	121	127	77	89	155	1893-94	
133	138	117	123	79	86	143	1894-95	
140	145	125	131	79	89	172	1895-99	BARELI
130	132	117	117	93	114	250	1896-97	
124	128	119	112	115	131	223	1897-98	
147	148	127	129	104	89	141	1898-99	
143 -	1 144	123	125	83	95	180	1399-1900	
. 173	180	••		100	109	196	1900-01	}
188	186	,		95	100	199	1901-02	
149	145	••	-•	89	96	144	1902-03	ĺ
••	••	۶۰ .	••	87	120	140	1903-04	
••	••	••		83		124	1904-05	
163	••	••	••	70		••	1995-09 1906-07	
••	••	••		90 112			1907-03	
100	100	••		100	100	100	1975~79	
120	119			99	137	146	1883-84	h
136	131			124	147	134	1884-85]}
136	132	••		133	134	126	1885-89	
137	133	••		114	118	144	1886–87	
134	127			136	118	153	1887-88	1
139 ~	133			118	137	151	1888-89	
150	145			122	165	154	1889-99	
131	139			117	145	158	1890-91	1
141	141			118	139	171	1891-92	
191 141	154 138		••	153	132 119	179 170	1892-93 1893-94	
149	143	::		149	113	148	1894-95	li
158	153			133	115	157	1895-99	CAWNPORE
149	133	"	::	149	148	231	1896-97	- Sanneone
135	131			162	191	249	1897-98	11
154	151			134	126	171	1898-99	11
151	147			129	126	197	1899-1990	
178	170			144	144	217	100-01	
110	173			144	129	182	1991-02	
191	147		••	145	129	191	1992-03	11
		1		141			1993-04	
191 	151			l .				
191 157				131		141	1904-95	
191 	151	•••	}	114		141 179	1995-96	
191 157	151		}					

No. 27-VARIATIONS in the PRICES in TABLE No. 26,

•							G	RAM	
STATIONS	Years	for native troops	BARLEY for cattle	Arhar	Mang	Masûr	Chena	1st sort	2nd sort
	1875-76	100	100	100	<i>≟</i> 100	100	100	100	100
			<u> </u>	<u> </u>					<u> </u>
	1883-84 1881-85	123	120	112 133	122	126 129	108 101	119 122	124
	1885-80	114	110	103	80	106	105	120	128
	1886-87	142	119	124	112	120	110	113	118
	1887-88	105	152	141	143	157	147	131	145
	1888-86	152	142	133	156	159	133	134	129
	1889-90	148	123	137	188	162	132	132	131
	1800-61	154	101	158	188	178	151	153	157
	1861-02	183	162	100	102	173	153	150	150
	1802-93	185	143	147	140	144	130	147	151
	1893-04	151	121	152	121	150	118	125	132
ERUT	1894-95	141	123	150	143	170	117	108	111
	1895-06 1896-07	170 244	153 266	162 244	185 287	194 231	141 226	118 227	120 233
ĺ	1807-93	222	232	284	316	324	278	295	283
	1898-00	156	139	155	156	185	155	158	150
	1899-1609	185	200	150	207	185	103	190	163
	1900-01	208	220	210	284	234	237	246	251
	1901-02	178	154 -				••	158	160
	1902-03	165 <	178					174	193
	1903-04		177	176	170	184	••	174	175
	1804-05		143	101 .	133	177		172	141
	1905-06		177			210	••	102	162
	1906-07 1907-08		195 224			206	٠.	193 200	201
					•	251	••		
	1875-70	100	100	100	100	100	100	100	100
,	1833-84	132	113	166	126	77	118	185	143
	1894-85	113	103	172	128	126	122	131	140
	1885-86	120	69	147	80	114	99	114	121
	1886-87	134	105	109	117	116	110	107	114
	1887-88	164	147	220	168	125	142	345	123
	1888-89	152	124	213	169	129	123	135	141
	1889-00	154	125	203	178	133	122	129	146
1	1890-01	103	142	230	188	154	145	147 166	156
	1891-02 1892-93	175 175	143	250 243	210 147	175 126	143 125	145	151
	1893-94	175	108	243	147	134	100	115	126
	1894-65	155	103	274	223	209	104	110	201
, .	1865-96	175	133	302	207	210	120	131	134
Į	1896-97	243	230	432	872	240	229	212	242
	1897-08	244	180	520	382	263	278	201	315
İ	1898-06	159	110	316	155	100	127 _	143	148
	1899-1000	185	170	810	107	157	178	162	202
	1600-01	204	~ 180	360	258	192	221	243	255
`	1001-02	187	138	306	203	161	158	170	176
	1902-03	100	152	239	']	201		108	178
	1603-04		123	295	145	106	••	151	161
	1004-05		136	104	102	140 232	••	137 225	147
-	100"					13.513			· INII
	1005-06		105		"				1
-	1005-06 1908-07 1007-08		195			223		222	238 227

the PRICES for 1875-76 being taken as 100-continued

Gei, B	UFFALO	Gnz	, Cow -	I	lice	.		#=== ···-
1st sort	2nd sort	1st sort	2nd sort	1st sort	l or nativo troops	WHEAT	Years	- Stations
,			100	100	100	100	1873-76	
100	100	190	100		 		1883-84	
114	115			91	159	125 102	1884-85	
115	116			117	175 125	105	1885-86	
123	123	′		101	127	132	1880-87	
114	114			101 95	129	155	1887-88	
115	115			102	170	146	1888-89	
128	128			106	182	138	1889-90	
129	, 129	••		106	182	142	1890-91	
119	119			102	154	168	1891-92	
139	138	••		100	161	166	1892-93	
158	156	".		101	143	133	1893-94	
134	134	.:		102	141	124	1894-95	
134	133	" ,		102	141	150	1895-96	A RIBERUT
146	145	••		105	168	221	1896-97	
132	132			144	204	212	1897-98	
132	132			118	164	146	1898-99	
146	145			98	147	170	1899-1900	1
140 163	139 165			110	183	199	1900-01	
	i	••	\	110	206		1901-02	
178	184 152			110	217	147	1902-03	
148		-		101			1903-04	
••				97			1904-05	
••	''			104			1905-06	
••		1		106			1906-07	ļ
••		.:		125			1907-08	ץ
•	1							
	-							
100	100	100	100	100	100	100	1875 76	
105	107	·		75	98	128	1883-84	h
107				76	91	114	1884-85	
114	114	:		78	. 67	112	1885-86	11
120 . 112	112	,		78	64	131	1886-87]]
115	114	'	}	70	64	159	1887-88	[]
122	120		1	72	74	148	1888-89	11
130	128			72	75	144	1889-90	
120	120		1	79	72	156	1890-91	11
132	131			75	81	170	1891-92	
160	157			84	91	167	1892-93	
129	128	:		87	91	145	1893-94	11
129	128			70	97	138	1894-95	11
142	141			80	101	160	1895-96	AGEA
131	120			. 90	118	230	1896-97	
127	125			103	138	227	1897-98	
134	135	,		80	. 105	147	1898-99	Ц
134	136			76	81	174	1899-1900	
165	164			88	95	205	1900-01	11
164	169			87	87	174	1901-02	
128				88	••	161	1902-03	11
137	132			88	94		1903-04	11
142				75	••		1904-05	
168				83		181	19^5-06	
				87	••	190	190 '-07	11
183				100	••		100-08	P

No. 27-VARIATIONS in the PRICES in TABLE No. 26,

				ł		Dir _		GRAM		
STATIOTS .	Years	for native troops	BARLEY for cattle	Arhar	Mung	Masûr	Chena	1st sort	2nd sort	
	1875-76	100	100	100	100	100	100	100	100	
		102	116	98	90	181	114	141	744	
*	1883-84	93	100	111	04	127	107	120	140	
	1885-80	95	07	99	74	103	108	121	123	
	1886-87	123	110	101	85	114	110	127	132	
	1887-88	148	156	113	121	108	164	307	175	
	1888-89	127	180	115	127	132	152	162	170	
	1889-00	115	124	120	167	114	140	140	156	
	1890-91	122 135	146 150	124	120	153	143	158	171	
	1891-02	157	157	145	153 125	150	163 151	103	- 175 177	
	1803-04	121	115	137	93	105	116	155	190	
	1801-95	108	105	135	1112	113	115	121	130	
BAEA	1895-90	134	137	140	141	130	142	123	134	
	1890-07	207	277	188	242	239	237	270	272	
	1807-99	180	259	219	290	287	280	346	351	
	1808-90	118	169	135	140	151	147	230	231	
	3899-1900		193			170	••	271	250	
	1900-01	107	248		••	••	••	307	302	
	1901-02	132 120	179	150	155	155	150	200	200	
	1002-03		174 108		153	270	104	204	201	
	1004-05	131	149		118		125	162	172	
	1905-06	171	182			102	155	159	154	
	1900-07	158	184			161	••	203	215	
	1907-08	214	222			'		251	250	
		! !								
	1975-76	100	100	100	100	100	100	- 100	100	
	1883-84	07	. 87	103	 118	101	88	92	98	
	1884-85	80	83	105	126	88	78	85	86	
	1885-80	99	104	102	103	102	101	100	90	
,	1886-87	133	113	100	110	127	115	111	119	
	1887-88	145	162	114	100	150	144	133	150	
-	1898-89	128	140	110	. 167	141	149	151	146	
	1889-90	J10	98	119	198	110	113	121	119	
	1890-01	116	124	115	194	159	184	139	181	
	1891-02 1802-93	142 170	180 174	129	192	145	147	142	141	
	1893-04	138	118	133	153 120	150 131	155 107	150 130	150 132	
	1894-05	110	80	124	139	120	02	109	112	
ORE	1895-96	148	137	131	183	145	127	127	127	
	1896-07	210	250	154	208	215	211	210	- 202	
	1897-98	189 425	235 '	100	328	246	261	205	209	
1	1898-00	137 1	117 ′	; 129	a3t	146	135	140	143	
	1899-1900	.172	102	136	226	181	192	215	214	
	1900-01	183	220	155	294	200	263	266	266	
	1001-02	130	123	••			138	152	156	
	1002-08 ,	137	127		220		150	179	185	
•	1904-05	134 142	162 149	••	222	,.	132	194	100	
	1905-00	204	161	129		••	160	. 144 148	145 147	
	1096-07	146	174		210	••	196	105	106	
	1907-08	198	101		201		282	203	207	
	1					1	1			

the PRICES for 1875-76 being taken as 100-continued

Gur, I	BUNFALO .	GH	t, Cow	R	ICE			
13t Bort	2nd sort	1st sort	2nd sort	1st sort	For native troops	Wieat	Years	STATIONS
100	100	100	100	100	100	100	1875-76	
-			100	. [100	·	·	•
116 115	114	111	111	61 70	97 98	125 131	1853-84	
121	120	117	117	67	98	120	1885-86	
113	112	109	109	64	102	180	1880-87	
116	115	112	112	72	105	161	1897-89	
134 -	182	129	129	66 -	95	160 .	1883-89	
132	180	127	127	68	125	149 '	1889-00	
124	122	1 119	110	05	121	158	1890-91	
139	136	134	133	105	125	152	1891-02	
155	151	150	- 147	72		176	1892-93	•
142	139	137	- 130	73	i	- 174	1803-04	
127	123	122	122	69		120	1804-05	
189	186	134	132	67		145	1865-90	Ажель
135	131	- 180	128	66		220	1890-07	
133	128	128	127	87		227	1897-93	
142	, 139	137	137	66	109	184	1865-96	
••	128			63	121	225	1800-1000	
••	160		••	73		160	1000-01	
156			1	63	}	173	1601-02	
••	••	'		72		••	1002-03	
142	••			06		126	1003-04	
143	••	138	" `	67	••	••	1004-05	
154	100		"	- 60	1	157	1005-00	
193 200	182			75 75		151 221	1006-07	
					-			
100	100	100	100	100	100	100	1875-76	
105	110	<i>'</i>		100	121_	110	1883-84	1
109	314	'		105	100	104	1884-85	
115	120	•		103	107	102	1885-80 '	i
115	121		١	107	105	130	1886-87	
120	720	·		115	110	145	1887-68	
125	130	128	127 -	122	187	136	1888-89	}
128	132	127	127	180	110	120 '	1889-00	·
118	123	118	118	125	107	120	1890-91	
130	135	131	128	124	125	135	1891-02	
136	145	. 180	140	143	140	151 '	1892-93-	
120	134	129	129	141	139	110	1863-94	
109	115 132	109	110	127	137	84	1894-05	
124	132	124 120	127	124		119	1865-96 1866-97	Lahorn
120 128	132	120	120	126	,	184 · 176	1800-07	
137	144	128	1 127	140 136	100	103 1	1898-00	
184	142	134	-	111	103 114	142	1809-1000	
154			137	181		160 '	1000-01	
169	·· ··	••		110		115	1001-02	
136				120	,	113	1902-03	
146	;	<u>"</u>		120		110	1903-04	
120		120		115		111 -	1004-05	1
146	PU			105		144	1605-08	·
			ł :: .	127		111	1005-07	
166	•••							
166 175			,.	145		_ 160 '	1907-08)

No. 27-VARIATIONS in the PRICES in TABLE No. 26,

		ATTA			1) ÁL		G	RAM
STATIONS	Years	for native troops	BAPLEY for cattle	Arhar	Mung	Masur	Chena	lstsort	2nd sort
	1875-76	160	.100	100	100	106	166	166	106
	1883-84	111	110	163	144	88	109	781	125
	1884-85	08	64	103	152	77	66	123	67
	1885-86	122	60	162	137	86	111	123	122
	1886-87	176	162	69	152	115	140	144	138
	1887-88	263	166	163	171	142	171	183	179
	1888-80	192	169	166	153	129	179	178	177
	1889-96	161	118	166	176	118	143	156	154
	1890-91	159	165	93	163	145	143	167	164
	1891-92	199 - 248	121 200	117	172 153	146 134	175 175	173	172
	1892-93 1893-64	194	166	120	116	114	146	226 176	202
	1894-95	128	91	115	167	09	116	111	109
WALPINDI	1895-90	176	132	114	139	120	150	166	157
	1896-97	276	226	151	233	178	248	260	263
	1897-08	258	201	176	324	269	315	314	312
	1808-09	186	118	,	113	'	••	203	203
	1809-1900	223	163	/				230	231
	1900-01	238	205		••			293	290
ı	1001-02	164	150					232	231
	1002-03	196	171		176	206	186	227	219
	1003-04	••	104		170		162	172	107
	1004-05	••	130		102	••	154	172	160
	1905-06	201	134	117	166	176	150	203	204
	1006-07	180	148	130	139	195	170	210	203
	1007-08	330	170	157	•			224	210
	}			,					
	1876-76	100	106	100	100	100	100	100	100
	1883-84	114	125	04	114	78	111	115	116
i	1884-85	102	143	60	163	80	163	123	129
	1885-86	110	111	09	100	, 60	114	112	116
	1886-87	140	125	100	116	127	126	102	92
	1887-85	144	152 -	106	156	145	170	116	131
	1888-80	135	129	00	158	133	174	120	130
	,							1	121
	1880-90	131	169	102	186	113	160	- 123	1
	1890-91	127	111	26	164	110	155	136	136
	1890-91 1891-92	127 151	111 120	96 113	164 170	110 113	155 149	136 137	136 130
	1890-91 1891-92 1892-03	127 151 108	111 120 174	96 113 110	164 170 154	110 113 121	155 149 160	136 137 141	136 130 143
	1890-91 1801-92 1892-03 1893-04	127 151 108 135	111 120 174 121	96 113 110 110	164 170 154 119	110 113 121 114	155 149 160 \ 125	136 137 141 120	136 130 143 124
1748	1890-91 1891-92 1892-93 1893-04 1894-05	127 151 108 135 118	111 120 174 121	96 113 110 110	164 170 154 119	110 113 121 114 80	155 149 160 \ 125 106	136 137 141 120 105	136 130 143 124 108
ltan • (1890-91 1891-92 1892-93 1893-94 1894-95	127 151 108 135 118 143	111 120 174 121 09	96 113 110 110 118 117	164 170 154 119 135	110 113 121 114 80 137	155 149 160` 125 106 164	136 137 141 120 105	136 130 143 124 108 , 128
LTAN	1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1890-97	127 151 108 135 118 143	111 120 174 121 09 141 208	96 113 110 110 118 117 153	164 170 154 119 135 172 260	110 113 121 114 80 137 205	155 149 160 \ 125 106 164 240	136 137 141 120 105 122 210	136 130 143 124 108 , 128 214
ltan • (1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1890-97 1897-98	127 151 108 135 118 143 193	111 120 174 121 09 141 208 205	96 113 110 110 118 117 153 170	164 170 154 119 135 172 260 200	110 113 121 114 80 137 205	155 149 160 125 106 164 240	136 137 141 120 105 122 210	136 130 143 124 108 , 126 214 231
LTAN	1890-01 1891-02 1892-03 1893-04 1894-05 1895-96 1890-97 1897-98 1898-09	127 151 108 135 118 143 193 100	111 120 174 121 00 141 208 205 137	96 113 110 110 118 117 153 170	164 170 154 119 135 172 260 200	110 113 121 114 80 137 205 100	155 149 160 \ 125 106 164 240 258 155	136 137 141 120 105 122 210 227 143	136 130 143 124 108 , 128 214 231
itan	1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1890-97 1897-98	127 151 108 135 118 143 193	111 120 174 121 09 141 208 205	96 113 110 110 118 117 153 170 116	164 170 154 119 135 172 260 200 169	110 113 121 114 80 137 205	155 149 160 125 106 164 240	136 137 141 120 105 122 210 227 143 167	136 130 143 124 108 , 126 214 231 145
LTAN	1890-01 1891-02 1892-03 1893-04 1894-05 1895-96 1890-97 1897-98 1898-09 1899-1900	127 151 108 135 118 143 193 100 143:	111 120 174 121 00 141 208 205 137	96 113 110 110 118 117 153 170	164 170 154 119 135 172 260 200 169 148	110 113 121 114 80 137 205 109 136	155 140 160 \ 125 106 164 240 258 155	136 137 141 120 105 122 210 227 143	136 130 143 124 108 , 126 214 231
LTAN	1890-01 1891-02 1892-03 1893-04 1804-05 '1895-96 1890-97 1897-98 1898-09 1899-1900	127 151 108 135 118 143 193 100 143 : 158	111 120 174 121 09 141 208 205 137 174	113 110 110 118 117 153 170 116	164 170 154 119 135 172 260 200 169	110 113 121 114 80 137 205 109 136 124 252	155 140 160 125 106 164 240 258 155 105	136 137 141 120 105 122 210 227 143 187	136 130 143 124* 108 , 126 214 231 145 100
LTAN	1890-01 1891-02 1892-03 1893-04 1804-05 ' 1895-96 1890-97 1897-98 1898-00 1899-1900 1960-01 1001-02	127 151 108 135 118 143 193 100 143 158 175	111 120 174 121 09 141 208 205 137 174 193	113 110 110 118 117 153 170 116 107	164 170 154 119 135 172 260 200 169 148	110 113 121 114 80 137 205 109 136 124 252	155 140 160 125 106 164 240 258 155 105 241	136 137 141 120 105 122 210 227 143 187 230	136 130 143 124 103 , 126 214 231 145 100 234
LTAR	1890-01 1801-02 1802-03 1803-04 1804-05 1805-96 1800-07 1807-08 1808-00 1809-1900 1900-01 1001-02 1902-03	127 151 108 135 118 143 193 100 143: 158 175 148	111 120 174 121 00 141 208 205 137 174 193 138	113 110 110 118 117 153 170 116 107	164 170 154 119 135 172 260 200 169 148	110 113 121 114 80 137 205 109 136 124 252	155 149 160 \ 125 106 164 240 258 155 105 241 106 156	136 137 141 120 105 122 210 227 143 167 230 145	136 130 143 124 103 , 128 214 231 145 100 234 149
LYAN	1890-01 1801-02 1802-03 1803-04 1804-05 1805-96 1809-07 1807-98 1808-09 1809-1900 1900-01 1001-02 1902-03 1907-04	127 151 108 135 118 143 193 100 143: 158 176 148 146 144	111 120 174 121 09 141 208 205 137 174 193 138 151 137	110 110 110 118 117 153 170 116 107	164 170 154 119 135 172 260 200 169 148	110 113 121 114 80 137 205 109 136 124 252	155 149 160 125 106 164 240 258 155 105 241 106 156 163	136 137 141 120 105 122 210 227 143 187 230 145 183	136 130 143 124 108 , 128 214 231 145 100 234 149 177
LTAN	1890-01 1801-02 1802-03 1803-04 1804-05 1805-06 1800-07 1807-08 1808-00 1809-1900 1900-01 1001-02 1002-03 1007-04 1001-05	127 151 108 135 118 143 193 100 143: 158 175 148 146 144	111 120 174 121 09 141 208 205 137 174 193 138 151 137	96 113 110 110 118 117 153 170 116 107	164 170 154 119 135 172 260 200 169 148	110 113 121 114 80 137 205 100 136 124 252	155 149 160 125 106 164 240 258 155 105 241 106 156 163	136 137 141 120 105 122 210 227 143 187 230 145 183 101 136	136 130 143 124' 103 , 128 214 231 145 100 234 149 177 160

the PRICES for 1875-76 being taken as 100-continued

Gm, E	BUFFALO	Gir,	Cow	R	ICE		-	,
1st sort	2nd sort	1st sort	2nd sort	1st sort	For native troops	WHEAT	Years	BROTTATB
	-							
190	100	190	199	100	109	190	1875-76	-
124	127			47	69	177	1883-84	١
129	128			69	72	139	1884-85	1
132	130			56	82	155	1885-85	
132	149	••		53	88	198	1886-87	
140	145		٠٠ ا	57	83	222	1887-88 1888-89	}
143	149		••	56	75	213 193	1889-90	
147 145	148			59 56	78 69	182	1800-01	
151	164	.:		58	71	225	1891-02	
178	185			60	107	259	1892-93	*
165	168			69	90	236	1893-94	
135	136 ~		••	57	75	143	1894-95	RAWARPINDI
145	144		٠.	56	69	179	1895-96	1
153	154		••	64	83	295	1895-97	
154	165	••		74	104	269	1897-98	
159	156		••	72	79	. 179	1898-99	
••	••	••	••	50	••	223	1899-1900	-
••		••	••	69	••	249 225	1990-01	1
154	165	•	••	59 59	87	225	1992-03]]
179	1		••	55		208	1993-04	[]
	.,			55	.:	204	1994-05	
173	186	174	189	54	97	219	1905-96	Į]
189	205	101	297	65	96	216	1996-97	1
217	205	218	207	74	••	308	1997-08	-
	•						1	
				ļ	}	! !	1	
						1		1
	-							
109	, 100	100	100	109	100	100	1875-76	
100		100	100	109 79	100_	100	1875-76 1883-84	
	, 100	,			í	· 	-	<u> </u>
101 109 119	101 100 100 118	٠.,		79 71 75	131 149 144	114 193 199	1883-84 1884-85 1885-86	
101 109 119 110	100 101 100 118 116	٠.,		70 71 75 76	131 149 144 151	114 193 199 138	1883-84 1884-85 1885-86 1886-37	
101 109 119 110 122	101 100 100 118 116 120	·	· 	70 71 75 76 82	181 149 144 151 136	114 193 190 138 141	1883-84 1884-85 1885-86 1886-97 1887-98	
101 109 119 110 122 127	100 101 100 118 116 120 126	*	· 	79 71 75 76 82 89	131 149 144 151 136	114 103 190 138 141 139	1883-84 1884-85 1885-86 1886-97 1887-93 1888-89	
101 109 119 110 122 127	100 101 100 118 116 120 126 129	*	· 	79 71 75 76 82 89	131 149 144 151 136 161	114 193 190 138 141 139	1883-84 1884-85 1885-86 1886-97 1887-98 1888-89 1889-90	
101 109 119 110 122 127 131	100 101 100 118 116 120 126 129 {118	·		79 71 75 76 82 89 85	181 149 144 151 136 161 192	114 193 190 138 141 139 120	1883-84 1884-85 1885-86 1886-97 1887-93 1888-89 1889-90 1890-91	
101 109 119 110 122 127	100 101 100 118 116 120 126 129	*		79 71 75 76 82 89	131 149 144 151 136 161	114 193 190 138 141 139	1883-84 1884-85 1885-86 1886-97 1887-98 1888-89 1889-90	
101 109 119 110 122 127 131 119	100 101 100 118 116 120 126 129 {118 120	*		79 71 75 76 82 89 85 82	181 149 144 151 136 161 192 -	114 193 190 138 141 130 120 113	1883-84 1884-85 1885-86 1886-97 1887-93 1888-80 1889-90 1890-91 1891-92	
101 109 119 110 122 127 131 119 133	100 101 100 118 116 120 126 129 118 120 140	*		79 71 75 76 82 89 85 82	181 149 144 151 136 161 102 - 129 132 -	114 193 190 138 141 139 120 113 138 179	1883-84 1884-85 1885-86 1886-97 1887-93 1883-89 1880-90 1890-91 1891-92 1892-93	
101 109 110 110 122 127 131 110 133 141 128	100 101 100 118 116 120 126 129 {118 120 140 126 ,	*		70 71 75 76 82 80 85 82 82 82 92	181 149 144 151 136 161 102 - 129 132 - 128	114 193 199 138 141 139 120 113 138 179	1883-84 1884-85 1885-86 1886-97 1887-98 1888-89 1889-90 1890-91 1891-92 1892-93	Muzzan
101 109 110 110 122 127 131 119 133 141 128 112 133 139	100 101 100 118 116 120 126 129 {118 120 140 126 111 132 142	* * * * * * * * *		70 71 75 76 82 80 85 82 82 82 82 82 83	181 149 144 151 136 161 192 - 129 132 - 128 130	114 103 199 138 141 139 120 113 138 179 125	1883-84 1884-85 1885-86 1886-97 1887-98 1888-80 1889-90 1890-91 1891-92 1892-93 1803-94 1804-95	Muzzan
101 109 119 110 122 127 131 119 133 141 128 112 133 139	100 101 100 118 116 120 126 129 {118 120 140 126 111 132 142 122	*		79 71 75 76 82 89 85 82 82 82 83 84 92 83 82 81	181 149 144 151 136 161 192 - 129 132 - 128 130 105 110 154	114 193 190 138 141 139 120 113 138 179 125 100 131 174	1883-84 1884-85 1885-86 1886-97 1887-93 1888-89 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1890-97 1897-98	Muzzan
101 109 119 110 122 127 131 119 133 141 128 112 133 139 120	100 101 100 118 116 120 126 129 {118 129 140 126 111 132 142 122 138	*		79 71 75 76 82 80 85 82 82 82 82 83 82 81 111 99	181 149 144 151 136 161 192 129 132 128 139 105 110 154 159 209	114 193 190 138 141 139 120 113 138 179 125 100 131 174 184 192	1883-84 1884-85 1885-86 1885-97 1887-93 1888-89 1889-90 1890-91 1891-92 1892-93 1803-94 1804-95 1890-97 1897-98 1805-96	Mukran
101 109 119 110 122 127 131 119 133 141 128 112 133 139 120 141 137	100 101 100 118 116 120 126 129 {118 120 140 126 111 132 142 122 138 134	*		79 71 75 76 82 89 85 82 82 82 82 83 82 81 111 99 85	181 149 144 151 136 161 192 - 129 132 - 128 130 105 110 154	114 193 190 138 141 130 120 113 138 170 125 100 131 174 184 132 150	1883-84 1884-85 1885-86 1886-97 1887-93 1888-89 1889-90 1890-91 1891-92 1892-93 . 1893-94 1894-95 1895-96 1890-97 1897-98 1898-99 1890-1900	Muzzan
101 109 119 110 122 127 131 119 133 141 128 112 133 139 120 141 137	100 101 100 118 116 120 126 129 {118 129 140 126 111 132 142 122 138	*		79 71 75 76 82 89 85 82 82 82 82 83 82 81 111 99 85	181 149 144 151 136 161 192 129 132 128 139 105 110 154 159 209	114 193 190 138 141 130 120 113 138 179 125 100 131 174 184 182 150 160	1883-84 1884-85 1885-86 1886-97 1887-93 1888-89 1889-90 1890-91 1891-92 1892-93 . 1893-94 1894-95 1895-96 1899-97 1897-98 1898-99 1890-1900 1000-01	Muzzan
101 109 119 110 122 127 131 119 133 141 128 112 133 139 120 141 137 164 170	100 101 100 118 116 120 126 129 {118 120 140 126 111 132 142 122 138 134	*		70 71 75 76 82 80 85 82 82 82 82 82 83 82 81 111 99 85 97 85	181 149 144 151 136 161 192 129 132 128 130 105 110 154 159 209 118	114 193 190 138 141 139 120 113 138 179 125 100 131 174 184 132 159 180 131	1883-84 1884-85 1885-86 1885-97 1887-93 1887-93 1880-90 1890-91 1891-92 1802-93 1803-94 1804-95 1895-96 1899-97 1897-98 1808-99 1890-1900 1000-01 1001-02	Muzzan
101 109 119 110 122 127 131 119 133 141 128 112 133 139 120 141 137 164 170 139	100 101 100 118 116 120 126 129 {118 120 140 126 111 132 142 122 138 134	*		70 71 75 76 82 80 85 82 82 82 82 82 84 92 83 82 81 111 90 85 97 85	181 149 144 151 136 161 192 129 132 - 128 130 105 110 154 150 209 118	114 103 190 138 141 130 120 113 138 170 125 100 131 174 184 132 150 160 131 128	1883-84 1884-85 1885-86 1886-97 1887-93 1889-90 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1899-97 1897-98 1898-99 1890-1900 1000-01 1001-02	Muzzan
101 109 119 110 122 127 131 119 133 141 128 112 133 139 120 141 137 164 170 139 126	100 101 100 118 116 120 126 129 {118 120 140 126 111 132 142 122 138 134	*		70 71 75 76 82 80 85 82 82 82 84 92 83 82 81 111 99 85 97 85	181 149 144 151 136 161 192 129 132 128 139 105 110 154 159 209 118	114 193 190 138 141 139 120 113 138 179 125 100 131 174 184 132 150 180 131 128	1883-84 1884-85 1885-86 1885-97 1887-98 1888-89 1889-90 1890-91 1891-92 1892-93 1893-94 1894-95 1895-96 1899-97 1897-98 1898-99 1890-1900 1000-01 1001-02 1992-03 1992-03	Mukran
101 109 119 110 122 127 131 119 133 141 128 112 133 139 120 141 137 164 170 139	100 101 100 118 116 120 126 129 {118 120 140 126 111 132 142 122 138 134	·		70 71 75 76 82 80 85 82 82 82 82 82 83 82 81 111 90 85 97 85 80 91	181 149 144 151 136 161 192 129 132 128 139 105 110 154 159 209 118	114 103 109 138 141 139 120 113 138 179 125 100 131 174 184 132 159 160 131 128	1883-84 1884-85 1885-86 1885-97 1887-98 1888-89 1889-90 1890-91 1891-92 1892-93 1803-94 1804-95 1899-97 1897-98 1898-99 1890-1900 1000-01 1001-02 1902-03 1903-04	Muxan
101 109 110 110 122 127 131 110 133 141 128 112 133 139 120 141 137 164 170 139 126 140	100 101 100 118 116 120 126 129 {118 120 140 126 111 132 142 122 138 134	·		70 71 75 76 82 80 85 82 82 82 84 92 83 82 81 111 99 85 97 85	181 149 144 151 136 161 192 129 132 128 139 105 110 154 159 209 118	114 193 190 138 141 139 120 113 138 179 125 100 131 174 184 132 150 160 131 128	1883-84 1884-85 1885-86 1886-97 1887-98 1888-89 1889-90 1890-91 1891-92 1892-93 1803-94 1804-95 1890-97 1897-98 1805-96 1990-1900 1000-01 1001-02 1992-03 1903-04 1904-05 11903-06	MULTAN
101 109 110 110 122 127 131 110 133 141 128 112 133 130 120 141 137 164 170 139 126 140 148	100 101 100 118 116 120 126 129 {118 120 140 126 111 132 142 122 138 134	·		70 71 75 76 82 80 85 82 82 82 82 83 82 81 111 90 85 97 85 80 91 84	181 149 144 151 136 161 192 129 132 128 139 105 110 154 159 209 118	114 103 109 138 141 139 120 113 138 179 125 100 131 174 184 132 159 160 131 128	1883-84 1884-85 1885-86 1885-97 1887-98 1888-89 1889-90 1890-91 1891-92 1892-93 1803-94 1804-95 1899-97 1897-98 1898-99 1890-1900 1000-01 1001-02 1902-03 1903-04	Multan

No. 27—VARIATIONS in the PRICES in TABLE No. 26, the PRICES for 1875-76 being taken as 100—concluded

					I)íL		GRAN		
8TATIONS	leurs	ATTA for native troops	BARLI 1 - for cattle	Athar	Mung	Masûr	Chena	1st sort	2nd sort	
	1875-70	100	100	100	100	100	100	100	100	
,	1883-84	108	90	133	152	142	115	142	142	
i	1884-85	80	91	120	141	118	90	105	104	
	1885-80	111	92	123	131	122	105	105	103	
	1886-87	148	120	103	126	150	118	130	130	
	1887-83	185	180	125	142	170	150	102	103	
	68-881	107	159	127	134	102	140	178	105	
	1889-00	110	103	112	140	150	122	155	145	
	1890-91	124	104	109	137	172	141	160	168	
	1891-92	148	106	164	150	181	149	172	172	
	1892-93	108	181	157	133	104	140,	172	174	
į	1803-94	152	153	130	105	150	118	163	161	
	1894-95	103	90	107	08	132	90	123	123	
PERHAWAR	1895~96	141	128	143	126	171	124	151	147	
1	1890-97	211	, 189	150	195	201	199	204	201	
	1897-99	210	228	202	235	217	262	274	281	
	1898-99	112	149	100	144	157	137	100	203	
į	1899-1900	180	180	130	101	178	178	217	217	
	1900-01	189	201	154	190	372	203	251	2.0	
	1901-02	152	159	148	153	156	134	190	195	
	1902-03	168	188	130	155	278	133	213	179	
Ì	1003-04	••	177	117	171	303	142	177	170	
1	1904-03	••	137	117	134	285	110	149	145	
i	1905-00	150	130	121	135	274	144	175	178	
1	1900-07	151	138	171	155	274	100	180	170	
	1007-08	140	176	188	132	274	151	203	182	

		Gut, B	UFFALO	Gur, C	COST	Ri	OB.	W	
STATIOYS	Years	1st sort	2nd sort	1st sort	2nd sort	1st sort	For native troops	WHEAT	
	1871-76	100	100	100	100	100	100	100	
	1883 84	120	126	122	128	81	110	114	
	18>4-85	120	126	122	128	77	105	77	
	1885-80	130	136	133	138	75	108	95	
	1886-87	132	138	134	140	73	108	137	
	1887-88	130	142	138	144	73	127	177	
	1888-89	136	143	130	145	87	137	161	
	1889-90	124	142	137	145	80	125	111	
	1890-91	132	138	145	152	90	124	120	
	1891-92	130	142			82	143	146.	
	1892-93	149	150			93	162	107	
	1893-94	137	145	••		96	155	158	
ESRIWAR.	1894-95	128	134	•• _		02		100	
ESHAWAR	1895-90	138	340	••		83		138	
•	1890-07	149	157	••		70	189	221	
	1897-08	147	156	:.		112		214	
	1898-99	150	104	••		01	`	149	
	1599-1900	152	158	••		73		180	
	1900-01	100	107	••		80		207	
	1901-02	175				87		151	
_	1002-03	160	160			88		`163	
•	1903-04	140	1			86	.,	137	
	1904-05	147				83		197	
	1905-06	1 160	1 165			83	101	150	
	1905-07	176				84		155	
	1907-08	184	l' "			87		200	

PART III

WAGES

NOTE

The statistics of wages presented in table No. 28, and its subsidiary tables Nos. 29 and 30, are compiled from half-yearly returns, received from District officers, purporting to show for each district the average for the preceding six months of the wages per month of certain labourers and artizans. By far the most important class of labour is agricultural, and the record obtained entirely fails to give a reliable indication of the remuneration of the labourers. This result is due to the inherent difficulties of the problem, and the practical impossibility of getting the untrained reporting agency to make the necessary allowances for the varying conditions of employment. Payment in kind is commonly practised, either for the entire wage, or as a supplement to cash wages, and the supplements vary according to the season and the nature of the employment. The regularity of employment also varies greatly, and employment is practically nowhere continuous throughout the year. The most common expedient for avoiding these, and other difficulties, is to return cash wages for labourers employed in towns or their neighbourhood, which are in no way typical of the rates prevailing throughout the district. The same difficulties are also encountered in collecting information as to the wages carned by village artizans, and the results are further vitiated by assuming that masons, earpenters, and blacksmiths necessarily earn the same wages. The wages of horse-keepers are recorded with the least inaccuracy, but even if they are taken as typical of the wages of domestic service generally, the class represented is unimportant.

The selection of the districts, for which figures are published in the tables, is also faulty, as the districts are not typical of tracts having similar economic conditions, but are those originally selected according to their climatic character and rainfall for making returns of the prices of food-grains.

Measures are now being taken to replace the present faulty returns by more scientific methods of investigation, whose object will be to ascertain the standard rates of wages in each district or homogeneous tract, and to observe permanent changes in those standard rates as distinct from short period fluctuations. The most important feature of the new method is a regular wage census to be conducted once in five years, the first of which will be taken in 1911.

Tables Nos. 31 and 32 are the record of wages paid in certain State Railways and Government Establishments as well as in some Industrial Establishments in various parts of the country.

The figures in table No. 31 are reported annually by the Director General of Post Office, the Agent to the East Indian Railway, the Manager of the North Western Railway, the Irrigation Department of the Government of Bengal, the Public Works Department of the Government of the United Provinces and the Accountant General, Military Department; and those in table No. 32 are supplied by the owners or managers of the different industrial concerns.

No. 28-DISTRICT AVERAGE MONTHLY WAGES (in Rs) of SKILLED and

[Where no rates are extered, no

	-						[Where no rates	are extered, no
				. 1873			1884	
- PROVINCE AND D	ISTRICT		Able-bodied Agricultural Labourer	Syco or Horsa-keeper	Commoo Masoo, Carpenter, or Blacksmith	Able-bodied Agriculturat Labourer	Syce or Horse-keeper	Common Mason, Carpeoter, or Blacksmith
BURMA								
Akyab		۱. ا	15 to 20	8 to 16	15 to 40	12 to 15	10 to 12	15 to 20
Kyaukpyu			15	20	30	11.25		••
Raogooo			12	12	40 to 45	16	12	30
Bascin			15	14	45	15	14 to 15	30 to 45
Promo			15	15	20	15	14	40
Monlmein and Amherst			8	10	15	25 -	12	25
Touogoo .		٠	15	12	20	10	14 `	45
	Average	٠.	13.57 to 14.20	13 to 14·14	26.43 to 30.71	14·89 to 15·32	12.67 to 13.17	30 83 to 34 ·17
BASTERN BENGAL AND	MASSAM	9						
Raogpur			5-5	6	7.5 to 10	7.5	6 to 7	12 tó 15
Dinajpur		•	4	4	5 to 10	6 to 7.5	6 to 8	8 to 15
Dacca		•	6	4 to 6	10 to 20	5 to 7	5 to 8	8 to 20
Backerganj		•	7.5	0	8 to 15	7.5	6	8 to 15
Chittagoog		•	10	6	8 to 10	0 to 11	7 to 8	12 to 14
Sylhet		•	8	5 to 6	8 to 12	7 4 to 6	6 to 7	12 to 30
Cachar		• [4° 4 to 5°5	6 to 7.5	15 10 to 20	4 to 6	7 to 8	15 to 20 15 to 22
Goálgára .		•	9.37	8	15 to 20	8 to 15	10 to 15	
Lakhimpur				<u> </u>		5.57 to 8.30		
	Average	٠	6.49 to 6.65	5.78 to 6.29	0.61 to 14.67	8.81.40 8.30	6.57 to 8.56	11 · 33 to 20 · 11
BENGAL			6	5	12 to 15	7	5	10° to 15
Bardwan			4	5	7.5	5.52	6	7.5 to 11.25
Midnapur Calcutta			••	8.5	7.5 to 10]	7	12
Murshidabad			4	5	7 to 10	5	5	7.5
Patna			3 to 4	4 to 5	5.62 to 7.5	3.5 to 4	4 to 5.5	5.62 to 8
Muzaffarpor			••	·		3 to 5	4 to 5	5 to 8
Mooghyr			3	3	5.62 to 7.5	8.75	4	5.62 to 7.5
Purnea			4	5	7 to 11	3.31	* 4 to 5	7 to 16
Cuttack			5.62	4	7.5 to 12	5.62	4	7·5 to 10
Hazáribágh		٠	4	5	8 -	4	8	8
	Average		4.2 t. 4.13	4.72 to 4.83	7:53 to 9:83	4.54 to 4.81	5.2 to 5.55	7.57 to 10.32
UNITED PROVINCES:								
(a) AGRA			•	_		1	1	
Muzassarnagar .		٠	4	5	12			•• :
Saháraopur		•	••			4 5 40 4	5	
Meerut		•	4.2	4.5	0 7•5	5 to 6	4 to 5	8 to 10
Bareli			3.75	·	' "	3 to 4	4	6 to 8
Cawnpore	• • •		••			3.75 to 4	5 to 6	7.5 to 8
Alinhabad						2.81 to 5.62	4 to 5	11 ·25 to 15
Mirzapur			3.25	4	0.5	3-25	4	4.5
	•			4.05	0.5	2:4740 4:07	4.904- 4.71	
Ø) OUDH	A VERAOE	•	37	4.37	0.2	3.47 to 4.27	4·20 to 4·71	7·37 to 9·25
Lncknow			3.5	4	8-12	3	5	7.5
Fyzabad		Ì	4	4.5	8 ៗ	1.87 to 3.75	3.5 to 4	7.5 to 0.37
Sultaopur			3	Б	6	3	4	7.5
	AVERAGE		3.2	4 '5	7:37	2-52 to 3-25	4·17 to 4·33	7.5 to 8.12
RAJPUTANA								
Jalp :			4	5 to 5	8 to 10	4	5 to 6	8 to 10
Amer		. [7	6.2	7.5 to 13.5	3 to 4	5 to 8	10 to 20
Mewar		-	4	5	15/	4 to 5	5 to 6	13·12 to 15
	A" Rigr		5	5.5 to 5.83	10·17 to 12·83	3.67 to 4.33	5 to 6.67	10·37 to 13
				'		1		
				* And food in addit	ion		*	

^{*} And food in addition

UNSKILLED LABOUR at the end of 1873 and of each year since 1884

quotations were received]

			1			1		
				1873	· · · · · · · · · · · · · · · · · · ·		1884	
PROVINCE ANI	DISTRICT		Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith
CENTRAL INDIA					<u> </u>			
Indore			5 to 6	6 to 7	12 to 13	5 to 6	0 to 7	15
Gwalior			4	5	12 -	4	5	10
				5.5.10.0	12 to 12·5	4 5 40 5	5.5 40 0	10-5
PANJAB AND NW. F. PR	AVERAGE	•	4.5 to 5	5 5 to 6	12 10 12 5	4 5 to 5	5.5 to 6	12.5
Delhi	OLINCE		5-62	4	10	5	6	11.25
Luchiana	• • •	•	5	5	11	5	5	10
Amritsar		:	6	6	12.67	6	6	12.69
Rawalpindi			5·è	7	12	8	8	12.44
Multan			3.25	5.5	16	6.75	6.75	16.5
Peshanar			5 62	6.31	15	6	6	26
	AVERAGE	٠	5.16	5 63	12 78	6.12	6.29	14 81
SIND								
Karáchi		•	10 to 15	8 to 12	20 to 25	12 to 15	10 to 12	25 to 30
Shikarpur			10	8	25	8	9	30
	AVERAGE		10 to 12·5	8 to 10	22 5 to 25	10 to 11.5	9.5 to 10.5	27.5 to 30
вомвач				1		r		
Bombay			9	11	25 to 50	11.17	12.51	32.54 to 45
Ahmadabad		•	6.09	8	19.00	7.5	8 to 10	25 h
Sumt		•	7.5	10	15 to 18	8 to 15	0 to 12	15 to 20
Dhulia		•	7	7	18 to 20	5	0 to 8	20
Ahmadnagar			4.69	8	13·12 to 20 62	7.5	10	15 to 22.5
Belgaum		•	7.5	7 54	18 75 to 22·5	6	7	18 to 20
Baroda		•	0.47	8	18.54	7.5	7	22 • 5
	AVEPAGE		7 - 32	8.21	18:36 to 24:25	7.67 to 8.67	8.07 to 0.5	21 ·15 to 25
CENTRAL PROVINCES					E			
			5	6	12	5	6	15
Nagpur		•	4	5	15	4	5	15
Raipur			3	5	11	4	6	18
zmiput .		Ť						
	Average	٠	4	5 33	12 67	4 33	5 · 67	16
BERAR								
Akola	• • • •		5	7	19.5	7.5	7	22.5
IYDERABAD	-	Ì	i					•
Secunderabad			,			5 to 7	5 to 7	13 to 19
Boláram			6.13 to 8	5.08 to 7	12·83 to 15		6	14.5
		-						
	AVERAGE	- -	5-13 to 8	5-98 to 7	12.83 to 15	5 to 7	5.5 to 6.5	13.75 to 16.71
MADRAS	•				7.5	9.5	1	10
Ganjam			3	0	7.5	3.5	0	12
Vizagapatam			8.75	5	7.75	5	5-5	11
Beliary			4	6 5•5	15 14·00	4.27	5·2 5·5	13·17 13·5
			0.05	i	13 08	3.44	4	
Tanjore Tranevelly	• • •		2.95	6	14	6 25	6	11·62 14·37
Combatore	• • •		5	6	16.5	7.5	7.5	14.37
Salem			2.5	, 5	13.5	2.33	5.83	14.53
· ·								
	AVERAGE	• [3.80	5.69	12 67	4.51	5.60	13.62
MYSORE				1				
Bangalore			4 to 8	5 to 7	18·12 to 22·5	4 to 8	5 to 7	13.75 to 22.5
My <ore< td=""><td></td><td>٠</td><td>7.5</td><td>5-25</td><td>15</td><td>7.5</td><td>6</td><td>15</td></ore<>		٠	7.5	5-25	15	7.5	6	15
				l l				
	AVERAGE	. 1	15.75 to 7.75	5-12 to 6-12	14 06 to 18 75	5.75 to 7.76	5.5 to 6.5	14:37 to 18:7
COORG	AVERAGE	•	' 5 · 75 to 7 · 75	5-12 to 6-12	14 06 to 18.75	5.75 to 7.76	5.5 to 6.5	14·37 to 18·7

HNSKILLED LABOUR at the end of 1873 and of each year since 1884-continued

		1895	1		1586			1887	and the same of th
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	At le-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	At le-bodied Agricultural Labourer	Syce or Norse-keeper	Common Mason, Crefenter, or Blacksmith
ENTRAL INDIA								9.00	15
Indore	σ	6 to 7	15	5 to 6	6 to 7	15 to 20	5	6	12 to 15
Gnallor	4.69	5	10	4 69	5.5	10.5	4.69	5.75	13 5 to 15
AVFRAGE	5.34	5.5 to 6	12.5	4-84 to 5-34	5 75 to 6.25	12.75 to 15.25	4.84		
ANJAB AND NW.F. PROVINCE								6	12.5
Delhi	5.62	G	13.31	6-44	5.67	12.71	5.62	6	12
Ludhiána	` 5	5	16	5	5 00	9	6 5·5	5·5	18*3
Amritsar	6	6	12.00	6.26	5 62	15 16·31 to 12·31	6	8	11.23
Rawalpludi	8	8	17	6	6+5 7	16.87	8	7	20
Multan	6.75	6.73	16.5	7.5	65	16.87 to 26.25	10	G: 5	26
Peshawar	6	6	26	16	6.05	13-46 to 15-36	6.85	6 · 5	15. 67
Average	6-23	6-29	15.92	6- 02	6 03				
IND		10 to 15	30 to 40	8 to 15	12 to 15	36 to 40	12 to 20	12 to 15	30 to 40
Karáchi	8 to 15	12 to 15	30 to 40	8 (013	8	25. to 28	8	8	25 to 36
Shikarpur Average	8 to 11.2	10 to 11·5	30 to 35	8 to 11.5	10 to 11.5	27:5 to 34	16 to 14	10 to 11.5	27.5 to 35
BALUCHISTAN		•							
Quetin				<u></u>	<u> </u>		15	15	40 to 45
вомвач						00.5 45 45		6.2	32.5 to 47.5
Bombay	11	12.2	32.2 to 45	11	0.5	82·5 to 45	16:97	10	25
Ahmadabad	7.5	8 to 10	25	7.5	8 to 10	25 15 to 25	7.5 5 to 8	8 to 10	15 to 25
Sumt	7 to 8	16 to 12	12 to 25	5 to 8	8 to 10	1	5 to 8	0	14 to 20
Dhulia	6 to 7	6 to 7	15 to 20	6 to 7	7 to 6	12 to 20	7	10	22.5 to 26.
Ahmadnagar	7.5	6	8.75 to 22.5	8	16	22·5 to 25	7 13	7	18
Belgaum	7	8	18 to 26	7	8	22.2	7.5	7	22.5
Baroda	7·3	7 8 64 to 0-3	22·5 10·11 to 25·7:	7.5 1 7.43 to 8	8·21 to 0·0		-		3 21·86 to 26·20
AVERAGE	7.02.0			,					
DENTRAL PROVINCES	1 -	6	12	5	5	15	4	5	15
Nagpur	5	4 to 5	12 to 15	3 to 4	5 to 7	10 to 15	4	6 to 7	10 to 15
Jubbulpore .	4 40 4	5 to 6	6 to 16	4	5	11	3.75	6	11.22
Ralpur	3 to 4				3 5 to 5.6	7 12 to 13-6	3.02	5.67 to 6	12-65 to 18-
BERAR									
Akolu	. 7	7	22.2	7:5	7	22.2	6	7	_ 15
HYDERABAD						42.05		5 to 7	13 to 30
Secunderabad .	5 - to 7	5 to 7	13 to 16	5 to 7	5 to 7	13 to 26	5 to 7	5·13 to 6·	
Boláram .	·	6 to 8	11.25 to 22.5		5 to 8	11 · 25 to 22 ·	_·	5.06 to 6.	
AVERAGE .	5 to 7	5'5 0 7'5	12.12 to 26.75	5 5 to 7		1.2 1.2 1.2		_	
MADRAS	2.5	6	12	3.2	6	12	4.09	6.20	0.32
Ganjam .	. 3.5	5.2	11	. 5	5.2	11	3 to 6	2 to 7	6 to 15
Viragapatam .	. 5	4.64	13.82	4	6	15	5 to 5	62 7	15
Bellary	. 4	5.5	13.59		5.5	13-56		5 to 6	12.19
Madras	2.05	4	11.62	2.82	4	11.62	4.66	6.2	15
Tanjore	. 6	6	15	4.2	7	15	4.5 to 6	. 5 to 7	16 to 1
Tinnevelly .	7.5	7.5	18.75	7.5	7.5	18.75	3 to 7	·5 5 to 7	5 15 to 1
Coimbatore .	2.67	6	16-87	2-33	6	15.02	3 to 5	5 to 6	13 to 1
Salem Average .	4.52	5- 64	14.08	4-24	5- 04	14	3.89 to 5	·55 5-26 to 6	·69 11·94 to 1
MYSORE		_							
Bangalore .	. 4 to 8	5 to 7	13.75 to 22.	5 4 to 8	5 to 7	12.75 to 22	5 4 to 8	5 to 7	1
Myrore	. 7.5	6	15	7.5	6	15	7.5		15
Average .	. 5.75 to 7	75 5:5 to 6:	5 14.37 to 18.	73 5.75 to 7	75, 5.5 to 6	5 14.3; to 18	75 178 10	7.75 5.2 to (14:37 to
Tr. Director.					1				:
COORG			22-5	7.5	8	22.5	7.5	8	22.5

1		1888			1889		,	1890	DDED and
PROVINCE AND					1				
DISTRICT	Able-bodied Agricultural Labourer	8yce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Laboarer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith
BURMA			•			_	,		
Akyab		44 to 19	15 to 20	15 to 20	10 to 12	15 +0.90	15 to 20	10 to 12	15 40.00
Kyaukpyu	15 to 20	10 to 12	30	15 to 20	10 to 12	15 to 20 30	15 to 20	14	15 to 20 25
Rangoon	10	15 13	30	15	12	30	10 to 12	12 to 15	30 to 45
Prome	15	12	30	15	15	30	17.5	15	30
Basseln	15	15	40	22 to 37	12 to 16	30 to 45	15 to 22	12 to 15	30 to 37
Moulmein and Am- herst .			0.5	0.5		25	25	10	
Toungoo	25 15	12	25 40	25 12	12 14	25 40	12	12	25
Mandalay	7.5	12	15	10	15	16	-12	16	18
AVERAGE			00:101.0- 75			22 1 22 2	14.704: 10:01	70.701 11 70	
EASTERN BENGAL	14.69 to 15.31	12.75 to 13	28·12 to 28·75	15.5 to 16	13 to 13.75	27 to 29·5	14.56 to:16:31	13·12 to 14·12	26.62 to 30
AND ASSAM Rangpur					<i>,-</i>	-			
Dinajpur	7.5	0 to 7	12 to 15	7.5	0	10 to 15	6 to 7:5	6 to 10	10 to 2(
Dacca	7.5	6 to 8	10 to 15	7.5	6 to 8	10 to 15	7.5	6 to 8	10 to 15
Backerganj	6 to 8	8 to 15	8 to 20	6 to 10	7 to 12	10 to 20	6 to 10	7 to 12	8 to 20
Chittagong	7.5	6 '	10 to 15	7.5	G ~	10 to 15	7.5	6	14 .
Sylhet	8	8 6 to 7	9 to 11.5	10·5 3	8	9.5 to 12	10 5	6 to 7	12 11 to 30
Caehar	5 7 to 8	7 to 8	15 to 20	4	7	14 to 15	7.5	8	14 to 20
Goálpára · ·	6 to 7	7 to 8	15 to 35	8 to 9	8 to 10	13 to 43	8 to 9	8 to 10	15 to 60
Lakhimpar	8 to 10	8 to 10	15 to 40	8 to 10	8 to 10	13 to 40	8 to 9	8 to 12	14 to 40
AVERAGE							- 221 - 21	0.004. 0.00	
BENGAL	6.94 to 7.61	6.80 to 8.36	11.67 to 22.39	7.11 to 7.89	7 _to 8:22	11 ·94 to 23	7·28 to 8·11	6.89 to 8.80	12 to 25 \07
Bardwan		6.5	10 to 15	8	6 -	10 to 15	8	6	10 to 15 ~
Midnapur	8	5	10 to 15	6.00	6	7·25 to 10	7.5	6	7.5 to 10
Calcutta		6	15	1	6	15	1	6	15
Murshidabad	0.08	5	5 to 10	5.62 to 7.5	5	5 to 20	5.62 to 7.5	5	10 to 20
Patna	4 10 5	4.5 to 5	0 to 8	4 to 5	4.5 to 5	7 to 8	4 to 5	4.5 to 5	5.48 to 5.89
Muzastarpur	3 to 5	4 to 5	5 to 8	3.75	3 to 4	7.5 to 0	3 to 5	. 3 to 4.5	5 to 10
Monghyr	5 62	3 to 4	6 to 8	5.62	3 to 4	0 to 8	5.62	3 to 4	7.5 to 15
Purnea	4.69 to 5.02	4 to 5	.7 to 16	5.62 to 0.50	4 to 5	7 to 16	5.62 to 6.50	4 to 5	7 to 10
Cuttack	5.02	4 .	7'5 to 10	5	4.2	6 to 7.5	4.69	5	7:5 to 9:37
Annationali .	3.75	4 to 5	7'5	4.22	4 to 5	7.5	4.2	4 - to 5	7.5
AVERAGE	5.19 to 5.63	4.6 to 5.05	7·05 to 11·55	5 5 · 32 to 5 · 7:	4.0 to 5.05	7.82 to 11.	5 5 39 to 6 · 0	4 · 05 to 5 · 1	8 · 25 to 12 · 38
UNITED PROVINCES:									
Muzasiarnagar .			*						
Saharánpur	4	4 '5	6 to 12	4	4.5	10 to 12	4	4.5	6 to 12
Weerut	5.2	5	9 to 10	5.06	3	10	2.06	5	0 to 10
Bareli	5.2	5.5	5.5 to 13.5	5.5	5.3	13.2	5.2	3.5	5.5 to 13.5
Agra	3·75 4·5	4 4.5	7·5	3.75	4 to 5	7.5 8 to 10	3·75	Į.	5 to 10
Cawnpore .	4 .	4.5	4 to 9	4 to 5	4.5	10	4 .	4.5	10
Allahabad	4.5	.5	12·5 to 15	4.5	5	12.5	4.5	5	12.5 to
Mirzapur	3.75	5	7.5	3.75	4.60	7.5	3.75	4.69	7.5
AVERAGE	4.41	4.55	7.05 A- 10.56	1.004. 4.4	1.07 to 1.77	0.97 to 10.0	7 4-32 to 4-44	4.74	7.87 to 10.69
10) OUDH	1'41	4.75	7.75 to 10.56	3 4·32 to 4·4	4 · 65 to 4 · 77	9·87 to 10·3	4-3210 4-44	4.14	7 87 10 10 08
Lucknow	4	4	7·5 to 13·19	2 4	4 .	9-37 to 13-15	2 4	4	7.5 to 15
Pyzabad	2.81	3.75	7.5 to 9.37	1	3.75	7.5 to 9.3	}	3.75	7.5 to 9.31
Sultanpur	3.75	5	7.5	3.75	5	7.5	3.75	5	7.5
AVERAGE	3.52	4.05		<u> </u>		0.104- 70	0.50	1.05	D. 5 to 1016
RAJPUTANA	0.02	4.25	7-5 to 10	3.52	4.25	8·12 to 10	3.52	4.25	7.5 to 10.6
Jaipur	2 to 3	3.5 to 6.	7·5 to 12·25	2 to 3	3-5 to 6	7:5 to 12:2	2 to 3	3.5 to 6	7:5 to 12:23
Ajmer	3 to 4	5 to 8	10 to 20	3 to 4	5 to 8	7.5 to 15	3.75 to 4.65	1	7.5 to 15
Menar	4 to 0	5 to 6	12 to 30	& to 6	5 to 0	25 to 30	4 to 6	5 to 6	29 to 35
A VERAGE	3 to 4·33	4.5 to 6.67	0·83 to 20·75	3 to 4.33	4.2 to 6.07	13·33 to 19·09	3 · 25 to 4 · 54	4·71 to 6·5	12:33 to 20:7i

UNSKILLED LABOUR at the end of 1873 and of each year since 1884-continued

		1858	,		18-9	h		1-99	**************************************
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Hothe-Pecket Elica os	Common Mason, Curpenter, or Blacksmith	Able-bodied Agricultural Labourer	Symet Harriet	Common Mason, Carpenter, or Blackstarth
CENTRAL INDIA	•								
Indore • •	G	7	12 to 15	6	7	12 to 13	r	7	13
Gwallor . •	6	6	10 to 15	6	G	10 to 15	6	6	10 to 15
AVFRAGE	6	6.2	11 to 15	6	6.2	11 to 13	G	6.2	12°5 to 15
PANJAB AND NW. F. PROVINCE									
Delhi · · ·	5.62	6	12.94	5 62	5162	12-19	3.02	5.62	12.19
Ludhiána	5	61	11.31	6	6	13-12	6	5	10.51
Amritsar	7	5.5	14.2	7	5.2	14.2	7	5.2	14.5
Rawalpladi	8	8	11 · 31	6	8	14 73	G	6.28	22.5
Multan	8	6.2	20	8	7	17 5	8	7	17:5
Peshánar	6	6	24.37	6	6	26-25	5.5	7	26.25
AVERAGE	6.6	6.33	15.74	6-44	6.82	16.33	6 35	6.11	17:20
SIND .		ŧ						•	
Karáchi	12 to 20	12 to 15	30 to 40	12 to 20	12 to 15	30 to 40	t2 to 20	12 to 15	20 to 40
Slikárpur	0	8	26 to 30	8	8	25 to 30	10	10	0-
Average	10.2 to 14.2	10 to 11·5	28 to 35	10 to 14	10 to 11 5	27·5 to 35	11 to 15	11 to 12·5	27:5 to 82:5
BALUCHISTAN				15 15 11	10 10 11 0	1			
Quetta	15	15	40 to 45	15	15	35 to 40	15	12	30 to 43
волвта		•						-	
Bombay	10.04	0.2	32·5 to 48·2	11	9.2	31 · 12 to 46 67	11	9.5	27:5 to 42:1
Ahmadabad : .	7.5	7	18.75	7.5	7	18:75	7.3	7	18:75
Surat	5 to 8	8 to 10	15 to 25	5 to 8	8 to 10	t5 to 25	6.2	0	20
Dhulia	7	Ω	14 to 20	6 to 7	7 to 0	t2 to 20	7	v	14 to 25
Alimadnagar .	7.2	10	20 to 22	7.3	10	22	7.3	10	22 '
Belgaum	6.15	7.23	16:25	6.12	7	t6:25	6	7	11
Baroda	7.5	7	22.5	7.3	7	22.5	7.5	7	2215
AVERAGE	7:37 to 7:79	8.25 to 8.54	19.86 to 24.67	7·23 to 7·8	7:03 to 8:5	t0.66 to 24.45	7:57	8:36	t9:82 to 22 76
CENTRAL PROVINCES									
Nagpur	4	5	15	4	5	t5	4	5	15
Jubbulpore	3 to 4	4 to 5	10 to 13	3 to 4	4 to 6	t0 to 15	3 to 4	5 to 6	8 to 12
Raipur	5	7	15	4	6	t2	4	5	8 to 12
AVTRAGE	4 to 4:33	5.33 to 5.67	13:33 to 15	3:67 to 4	5 to 5.67	12:33 to 14	3.67 to 4	5 to 5:33	10:33 to 13
BERAR									
Akola	6	7.5	15 to 30	' 8	8	21	6 87	7	24-27
HYDERABAD									
Secunderabad	5 to 7	5 to 7	13 to 30	5 to 7	5 to 7	13 to 20	5 to 7	0 to 7	13 to:00
Boláram	••	5·13 to 6·84	9.5 to 10.19		6 to 8	11.25 to 22.5		5:13 to 6:84	9 · 60 to 25 · 6:
AVERAGE	5 to 7	5.06 to 6.02	11 · 25 to 24 · 59	5 to 7	5.3 to 7.3	12·12 to 26·25	5 to 7	5:50 to 0:02	11:34 to 27:81
MADRAS						1			
Ganjam	4.75	6.26	9.37	3.75	6	10	4.07	5.67	8:33
Vizagapatam	4.5	4.5	11	4.5	1.2	11	0.12	4.12	10.2
Bellary	5.31	7	15	5.31	7	15	3.62	7	15
Madras		5.5	14.06]	5.75	14-17		2.12	14:17
Tanjore	5.08	6-37	15	6.03	6.2	14.86	4.22	6.5	13
linnevelly	5 · 25	6.67	14.02	5:25	6.67	14-92	3.81	6.67	10.03
Coimbatore	4.8	5.05	15.32	5	5-83	17.5	4.8	5.83	17.5
Salem	4	5 '33	13.83	3.67	5.33	12.83	2.62	3.33	13.17
AVERAGE	4.81	5.87	13:56	4.8	5-91	13.78	3.8	3.82	10:07
MYSORE				†	1				
Bancalore	4 to 8	5 to 7	13.75 to 22.5	4 to 8	7	19 to 23	5 to 10	7	14.75 to 22.5
Mysore .	7.5	6	15	7.3	6	13	7.5	6	15
AVERAGE .	5.75 to 7.75	3.5 to 6.5	14:37 to 18:73	5-75 to 7-75	6:3	17 to 19	6:25 to 8:73	6.2	16:67 to 18:7
coord						-			
Coorg	7.5	8	22.5	7.5		20.3	1	8	

,		1891			1892			1893	,
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith
BURMA		!							
Akyab	15 to 20	10 to 12	15 to 20	15 to 20	10 to 12	15 to 20	15 to 18	16 to 12	15 to 20
Kyaukpyu	10	14	25	10	14	25	5 to 6	10	36
Rangoon	10 to 12	12 to 14	30 to 45	12 to 14	10 to 12	30 to 45	15 ,	12	25 to 30
Prome	17.5	15	30	16	15	30	16	15	30
Bassein	15	14	25	15	14	25	15 /	14	25
Moulmein and Amherst	25	12	25	25	12	25	22.5	12	12
Toungoo	15	14	25	14	14	30	14	14	30
Mandalay	11	15	15	11	16	18	12	15	20 to 24 -
B1m0	14	17	25	15	20	36 to 45	15	20	30 to 45
PakOkku	16	15	32	16	15	32	15	15	22.5
Meiktiia	10	15	21	10	15	21	10	15	21
AVERAGE	14'41 to 15'65	13.91 to 14.27	24 '36 to 26 18	14.45 to 15.1	14.1 to 14.42	25.55 to 28.73	14.05 to 14.41	13'82 to 14	23.68 to 26.8
EASTERN BENGAL AND ASSAM									
Rangpur	8 to 7.5	6 to 19	15 to 30	7.5	6 to 10	15 10 30	7	8 to 8	15 to 30
Dinajpur	7.5	6 to 8	16 to 15	7.5	6 to 8	7.5 to 15	7.6	6 to 8	16 to 15
Dacca · · ·	6 to 7	0 to 7	8 to 26	6 to 7	6 to 7	8 to 26	8 to 16	8 to 16	10 to 22
Backerganj	7 5	6	14	6	7	13.5	4	6	16 to 15
Chittagong	16	7	12	9	7.5	12 to 14	11	8	7 to 20
Sylhet	7	7 to 8	13 to 30	7	7 to 8	13 to 36	7	7 to 3	13 to 36
Cachar	6	7	15	7.5	7	14 to 10	6 to 7	7 to 8	15 to 26
Goálpára	8 to 6	8 to 10	15 to 60	7 to9	8 to 16	15 to 36	7 to 9	8 to 16	15 to 86
Lakhimpur	8 to 16	16 to 12	15 to 46	8 to 16	0 to 12	15 to 50	8 to 16	16 to 15	15 to 66
AVERAGE	7 33 to 7.94	7 to 8.33	13 to 26: 22	7· 23 to 7· 83	7.06 to 8.5	12. 56 to 24. 17	7 28 to 8 08	7:33 to 0	12.22 to 26.89
BENGAL]						
Bardwan	8	6	10 to 15	7	6	11 to 15	7	6	11 tn 15
Midnapur	2,26	5.62	7.5 to 11.25	7	5	7.5 to 12	7.5	5	9.37 to 13
Calcutta	••	0	15	••	6	15		8	15 to 16
Mnrshidabad	3'75	4 to 5	7.5	3.75	4 to 5 °	8 to 26	3.75	4_ to 5	8 to 10
Patna	4 0 5	4.5 to 5	5·48 to 5·89	4 to 5	4.5 to 5	5.69 to 5.89	4 to 5	4.5 to 5	5.60 to 5.89
Muzastarpur	3.75 to 5.62	3 to 4	3.75 to 9.37	\$.75 to 5.62	3 to 4	5.62 to 0.37	3.75 to 5.62	3 to 4	5.62 to 6.37
Monghyr	5.02	3 to 4	7.5 to 15	2.75	2	3 to 15	2.75 to 4.69	2 to 4	6 to 8
Purnea	4-69 to 5-62	4 to 6	8 to 13	4.69 to 5.62	4 to-6	8 to 14	4.69 to 5.02	4 to 6	8 to 15
Cuttack	5.62	5	7.5 to 9.37	5.62	5	7.5 to 0.37	5.02	5	7.5 to 6.3
Hazáribágh	3.42	4 to 5	7.5	4.25	5	7.5	5	6 to 7	6'5 to 7'5
Average	5.63 to 5.5	4 51 to 5.16	7·97 to 10·89	4 · 76 to 5 · 18	4.45 to 4.9	7.88 to 12.31	4.9 to 5.53	4.75 to, 5.5.	8:27 to 10:0
UNITED PROVINCES: (n) AGRA									
Muzaffarnagar .	4	4 5	16 to 12	4	4 and 5	10 to 12	5	4 and 5	12 to 14
Saharanpur	5	5	10	5	5	16	5	5	10
Meerut	5, 2	515	13.2	5 and 6	5 and 6	12 nnd 15	5 nnd 6	5 and 6	16 and 12
Bareli	3.75	4	7.5	3*75	4	7.5	3.75	4	7.5
Agra	4 and 5	4 and 5	16 and 11	4 nnd 5	4 nnd 5	10 and 11	4 nnd 5	4 and 5	16 and 11
Cawapore	4 to 5	4 to 5	8 to 10	3	5 and 6	7.5 and 0.37	4 and 5	5 and 6 -	7.2 and 6.3
Allahabad	4.5	5	12.2	4.2	5	12.2	4.2	5	12.7
Mirzapur	4	5	8	4	5	8	4	5	8
Average (b) OUDH	4·34 to 4·59	4.62 to 4.87	0.04 tu 10.20	4.16 to 4.41	4.62 to 5.12	0.69 to 10.67	4.41 to 4.48	4.02 to 2.15	0.00 to 10.2
Lucknow					1			4.5	41-27 4 :-
P11	4	4	11 25 to 15	3	4	10 to 11.5	4	4.5	11.25 to 15
Sultanpur	2.81	3.75	7°5 to 9°37	1	4	7.5 to 9.37	3.75	4	7.5 to 6.3
	3.75	5	7'5	3.75	5	7.5	8'75 -	5	7'5
AVFRAGE	3.52	4.52	8°75 to 10°62	3.2	4.33	8.33 to 9.46	3.83	4.2	8. 72 to 10.6
RAJPUTANA									
Jainnr	2 to 3	3.2 to 6	7.5 to 12.25	2 · to-3	3.5 to 6	7.5 to 10.31	2 to 3	3.2 to 6	8 to 16'3
Ajmer	3 to 4	5 tog .	10 to 13	'5 to 8	5 to 8	7.5 to 15	5	5 to 8	7.5 to 15
	1	1	1-	I		Į.		1	
Mewar (Udalpur) .	4 to 8	5 to 6	25 to 35	4 to 6	5.2 to 7	25 to 35	4 to 6	5.2 to 2	25 to 35

UNSKILLED LABOUR at the end of 1873 and of each year since 1884-continued

		1801			1802			1893	
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodicd Agricultural Labourer	Syee or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Coominon Mason, Carpenter or Blicksmith
CUNTRAL INDIA							•		
Indore	5	7	15	5*5	7	15	5	7	15
Gwalidr	4.00	6	11'25 to 15	5.62	0	11°25 to 15	5.62	G	11°25 to 15
			13°12 to 15		6.2	13.12 to 15	£.31	6.2	13°12 to 15
AVERAGE PANJAB AND NW. F.	1.81	6.2	13 12 10 15	5.20					
PROVINCE						10.10	t.00	5.02	12.19
Delhi	5.62	5.02	11.87	5.62	5.62	12.19	5.62	5.2	11·37
Ludhiána	6	5.2	12.2	7	5	16	5.2	5.5	14.2
Amritsar	7	5.2	14.2	7	5-5	14.2	7	6.28	22.5
Ráwalpindi	6	0.20	22 5	0	6.20	22.5	7	7	18
Multan	8	7	17.5	9	7	17.5	0	7	26.2
Pesháwar	5.2	6.2	13.2	6.2	7-5	20	5.2		10.21
Average	6.32	6.11	15.30	6.82	0.5	17.11	8.0	6.2	
SIND				ı					
Karáchi	12 to 20_	12 to 15	25 to 40	15	12	30	16 to 18	10 to 15	20 to 40
Shikarpur	12	8	24 to 30	8	8	39 to 35	8	9	30
AVERAGE .	. 12 to 16	10 to 11.5	24°5 to 35	11.9	16	36 to 32.5	9 to 13	0.5 to 12	25 to 35
	-								•
BALUCHISTAN .			1		ļ.,	00 40 40	**	19 to 15	30 to 45
Quetta . • •	15	13	35 to 46	15	12	30 - to 49	15	10 00 10	
вомваў		} •				[
	11	0.2	27.5 to 42	11	9.5	27.5 to 42	11	0.2	27.5 to 42
Bombay	7.5	7 .	18:75	0	7	18.75	В	7.5	18.75
Ahmadabad		1	15 to 25	0 to 8	8 to 19	15 to 25	0 to 9	S to 1°	15 to 25
Surat - · ·		8 to_10	12 to 15	6	0	12 to 15	8-44	0	22.5 to 36
Dhulia	6	7	1		8 to 16	20 to 22	7.5	8 to 16	18:75 to 22:5
Ahmadnagar	7.5	16	22	7 to 8	8.24	15.68	0.82	8.73	13.28
Belgaum · ·	6.2	9	18	6.07			7.5	7	18.75 to 22.5
Baròda	7.5	7	22.5	7.5	7	18. 75 to 22. 5		8: 25 to 8: 82	10. 55 to 15.19
Average .	7.20 to 7.71	8.21 to 8.2	10·39 to 23·32	7·17 to 7·6	8.15 to 8.73	18: 15 to 22: 0	7.61 to 8.64	-	-
CENTRAL PROVINCES									
Nagpur	. 4	5	15	4	0	15	5	G	15
Jubbulporo	-5	5 to 6	12 to 13	3 to 4	4 to 6	10 to 15	3 5	5	16 to 15
Raipur	4	5	16 to 15	6 to 7	7 to 9	S to	5.01	6 10 8	11 to 22
Average .	4.33	5 to 5:33	12·33 to 14·33	4.33 to 5	5.67 to 7	11 to 15	4.71	5.67 to 6.33	12 to 17 ·33
BERAR					<u></u>				
Akola	7.5	7	22	0.87	7	24	7.75	7.75	23 25
HYDERABAD									
Secunderabad	5 to 7	5 to 7	13 to 36	5 to 7	5 to 7	13 to 30	5 to 7	5 to 7	13 to 36
Boláram .		0 to 8	15 to 30		5·13 to 0·84	0.94 to 10.89		5.13 to 6.84	12.81 to 25.62
	5 to 7	5.5 to 7.5	14 to 30	5 to 7	5.00 to 6.02	11.47 to 24.04	5 to 7	5.08 to 6.02	12.9 to 27.81
Average		0 3 60 7 0	11	1		-	-		
MADRAS	4:10	E-05	9.79	4.12	5 • 23	0.69 to 10	4.31	5.75	9.69 to 11.72
, Ganlam		5.25	i	3.34	5.2	11·12 to 13·09	į.	5.2	10.87 to 13.56
Vizagapatam .	3.57	5.2	13.06	!	7	18.75 to 20.02	1	7	18*75 to 20*69
Bellary	4.12	7	16.87	4.31	6.6	1	ł	0.2	13 to 10
Madras	• • •	5.73	14.33		1	13 to 10	·· .	6.5	16.15 to 10.3
Tanjore	4.77	6.3	15	2.33	6.8	15-37 to 16-12	1	6.07	12.42 to 14.8
Tionevelly .	4.69	0.67	13.33	4.11	6.67	12.42 to 14.83	1		i
Colmbatore	. 5	5.83	17.5	5.1	0.33	10-25 to 20	5 07	6.33	16.25 to 18.7
Salem	2.02	5	11.5	2.92	5.17	11. 67 to 12. 6		5. 17	11. 67 to 12.6
Average .	4.02	5.0	13.02	4.18	6.11	13. 53 to 15. 41	4.10	6. 18	13 6 to 15 · 5
MYSORE	,						}		
Bangalore .	5 to 10	7	22.2	5 to 16	7	18 to 22:5	5	7	72.0
Mysore	7.5	6	15	7	6 -	15	7	0	15
Average .	6. 25 to 8. 75	6.2	18.75	6 to 8.5	6.2	10.5 to 18.7	0	0. 5	19.73
COORG		•				00.5			24.5
Coorg	7.5 to 9.37	8	22.5	7.5 to 9.37	1 K	22.5	7.5 to 9.37	1 5	22. 2

		1894		1	1805			1896	
PROVINCE AND DISTRICT	Able-bodled Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodled Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	83 ce or Horse-Leeper	Common Mason, Carpenter, or Blacksmith
BURMA								•	
Akyab · · ·	15 to 20	10 to 12	15 to 20	15 to 20	10 to 12	15 to 20	15 to 20	10 to 12	15 to 20
Kyaukpyu	8 to 0	10	30	8 to 0	10 to 12	30	8 to 0	10 to 12	30
Rangoon	15	12	25 to 30	15	12	25 to 30	15	12	45
Prome	16	15	30	16	15	30	16	15	30
Bassein	15	14	25	15	14	25	15	12	30
Moulmein and Amherst	15 to 20	12 to 15	15 to 30	15	12 to 15	12 to 30	••	12 to 15	12 to 30
Toungão · ·	14	14	30	14	14	30	14	14	30 .
Mandalay	12	16	22 to 24	10	13	20 to 30	12	14	22
Bamo · · ·	15	20	30 to 45	15	10	30 to 45	15	20 to 30	30 to 45
Pakokku · ·	15	14	22	15	14	15	15	14	15
Meiktıla . • •	10	15	25 to 30	12	15	25	12	15	25
AVERAGE	13.64 to 14.64	13.82 to 14.27	24.45 to 28.73	13.64 to 14.18	13·18 to 13·82	23.36 to 29.18	13.7 to 14.3	13.43 to 15	25.82 to 20.27
EASTERN BENGAL AND ASSAM									
Rangpur	7	6 to 8	15 to 30	7	6 to 8	15 to 25	745	7	15 to 20
Dinajpur · ·	7.5	6 to 8	10 to 20	7.5	6 to 8	10 to 20	7.5	5 to 8	10 to 20
Duccy · · ·	5 to 7	5 to 7	7 to 15	5 to 7	5 to 7	7 to 15	5 to 7	5 to 7	7 to 15
Backerganj	0	7	7 to 13	10 to 15	8 to 10	8 to 15	10 to 15	8 to 10	8 to 15
Chittagong · ·	12	8	7 to 20	5 to 12	7 to 10	7 to 20	12 to 15	18 to 15	13 to 15
Sylbet · · ·	7	7 to 8	13 to 30	7	7 to 8	13 to 30	7	7 to 8	13 to 30
Cachar	6 to 7	7 to 8	15 to 20	5 to 6	7 to 8	15 to 20	b	7 to 8	14 to 20
Goylbyta · ·	7 to 0	8 to 10	15 to 30	7 to 0	8 to 10	15 to 40	7 toP	8 to 10	15 to 40
Lakhimpur · ·	8 to 10	10 to 12	12 to 60	8 to 11	10 to 15	12 to 60	8 to 11	10 to 15	12 to 60
AVERAGE · ·	7.61 to 8.30	7:11 to 8:14	11.22 to 26.44	0.83 to 0.06	7.11 to 9.33	11 · 33 to 27 · 22	8·11 to 0·78	7.80 to 0.78	11.89 to 25.44
BENGAL									
Bardwan · ·	7	6	11 to 13	7.5	7.5	15	6.87	6	12 to 15
Midnipur · ·	G	G	7.5 to 12	7	7	7'5 to 15	7.5	7	11 · 25 to 15
Calcutta		8	15 to 16		8	15 to 16	••	8	15 to 16
Murchidabad	3.75	4 to 5	10 to 15	5	5 to 6	10 to 12	6	5 and 6	7 to 12
Patn	4 to 5	4 5 to 5	5.60 to 5.89	4 to 5	4.5 to 5	5.89 to 6.3	4 to 5	4.5 to 5	0.5
Muzasfarpur · ·	3.75 to 5.62	3 to 4	5.62 to 0.37	3.75	3.5	7.5 to 8	4 to 5	5	7.5 to 8.5
Monghyr · ·	3.75 to 7.5	3 to 4	5.62 to 0.37		3.75 to 5.62	5.62 to P.37	3 to 4	4 to 5	5.5 to 10
Purnea . · ·	3.73 to 5.52	4 to 5	8 to 15	3.75 to 5.62	4 to 6	8 to 15	5.62 to 7.5	4 to 6	8 to 15
Cuttack . • •	5.62	5	7'5 to 11'25	5.25	5	7.5 to 11.25	5.62	5	7.5 to 11.23
Hazáribágh · ·	5 to 6	7 to 8	7.5 to 8.5	5 to 6	5 to 7	7 to 0	4.75	4 to 6	7.5 to 8.5
AVERAGE	4.74 to 5.70	5.03 to 6.2	8 · 34 to 11 · 74	5.04 to 5.80	5.32 to 6.00	8.0 to 11.71	5.20 to 5.8	5.23 to 5.0	8 · 87 to 11 · 77
UNITED PROVINCES:									
Muzaffarnagar .	5	4 and 5	12 ^ to 14	5	4 and 5	12 to 14	4 and 4.5	1 and 5	11 and 12
Saháranpur	5 and 6	5 and 6	10 and 12	5 and 5	5 and 6	10 and 12	5 and 6	5 and 6	10 and 12
Meerut	5 and 6	5 and 6	10 and 12	5 and 6	5 and 6	10 and 12	4.33	4.75	10
Barell	5	5	7.5	5	5	7.5 to 0.37	3.15	4.54	7.87
Agra	4 and 5	5 and 6	10 and 12	5 and 5	5 and 6	10 and 12	4 to 5	5 and 5	8 to 10
Cawnpore	4 and 5	o bun a	7.5 and 0.37	4 and 5	5 and 6	7.5 and 0.37	3 · 28 and 3 · 75	5 and 5	7.5 and 0.37
Allahabad	4.2	5	12.5	4	5	12.5	3.24	3.84	7-49
Mirzapur	4	5	8	4	5	8	4	5	8
AVFRAOE	4.56 to 5 06	4.87 to 6.5	9.60 to 10 02	4.62 to 5.12	4.87 to 5.5	9 · 60 to 11 · 15	3.87 to 4.23	4.64 to 5.14	8.73 to 9.50
(b) OUDH Lucknow	į								1 -
Tyzabad .	4	1	11.5 to 15	4	4.2	11 ·25 to 15	3.5	4	7.5
Sultanpur	3.75	4	7.5 to 03	3.75	_4	7.5 to 0.37	3.75	4	7.5
AVERAGE .	3.75 ′	5	7.5	3 75	5	7.5	3 · 25	4	7.5
BAJPUTANA	3 83	4.5	8.83 to;10.62	3 83	4.5	8 · 75 to 10 · 62	3.2	4	7.5
Jalpur				, 1			_		}
Ajmer .	2 to :	3 5 to 6	7.5 to 10.31	2 to 3	2.6 to 5	7.5 to 10.31	2 to 3	3.5 to 6	7.5 to 10.31
	3 to 11 · 5		12	4 to 7.5		10 to 16	4 · 69 to 7 · 5	5 to 8	7.5 to 15
AVERAGE .			25 to 35	4 to 5	5.5 to 7	22 to 35	4 te 6	5.2 to 4	22 to 35
	3 to 6.84	4.67 to 7	14.83 to 19.1	3.33 to 2.2	4.22 to 2	13.12 to 50.1	3.26 to 2.2	4.57 to 6.67	12:33 to 20:1

UNSKILLED LABOUR at the end of 1873 and of each year since 1884—continued

UNSKILLED I	MDOOM W	are ena of	1010 4110						
		1894			1895			1896	
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse-keeper	Common Mason, Carpenter, or Blacksmith
CENTRAL INDIA					_			7	15
Indore	. 5	7	15	5	7 4 to 6	15 10:31 to 13:12	6 5·12	7.5	14
Gwalior	4.69 to 5.62 4.84 to 5.31	5 to 6 5	7.6 to 15	4.84 to 5.31	5.2 to 6.2	12.05 to 14.00	5.56	7.25	14.5
PANJAB AND NW. F. PROVINCE	•				1				
Delhl	7.5	5.62	12.5	5-62	6.62	12.6	5.62	5.52	12.75
Ludhiána .	. 6	6	11.17	5	8	12.5	7.5	6	13.5
Amritsar	. 7	5.5	14.5	7	5.5	14.5	8	6 *	15
Ráwalpindi .	7.5	6.56	22.5	6.09	6.78	23.9	6.26	6.12	21.87
Multan	. 8	7	17.5	10	7	17.5	9	8	18
Pesháwar	0 ,	6.5	19.25	6.5	6.5	20	5.5	7.5	21
Average .	6.83	6.2	16.24	6.7	6.23	15.82	7.03	6.24	17.02
SIND	ļ						-	204- 25	05.4-55
Karáchi	10 to 18	10 to 15	20 to 40	12 to 15	10 to 12	30 to 45	10 to 20	10 to 15	25 to 55
Shikarpur	15	10	32 to 45	12	10	30	12	10	25 to 30
AVERAGE	12.5 to 16.5	10 to 12 · 5	26 to 42 · 5	[12 to 13 · 5	10 to 11	30 to 37 5	11 to 16	10 to 12 · 5	25 to 42 · 5
BALUCHISTAN			ļ	· .				104-15	804040
Quetti	15	10 to 15	30 to 40	15	10 to 15	30 to 40	15	10 to 15	30 to 40
BOMBAY								0.5	0745 40 40
Bombay	111	9.5	27:5 to 42	11	0.5	27 5 to 42	11	0·5 8	27.5 to 42
Almadabad	7	8	18.75	7	8	18.75	7	1	19 to 25
Surat	5.5 to 0	7 to 10	18·5 to 25	5.5 to 0	7 tc 10	10 to 30	5 to 9	7 to 10	1
Dhulia	0.	0.10	22.5 to 27.5	9	0	22.5	7.5		18.75 to 22.5
Ahmadnagar	8	6 to 8	15 to 25	8	10	15 to 30	4 to 5	7 to 8	12 to 80
Belgaum	6.46	8.31	15.23	7.5	15	15 to 22 5	5.09	7 -	
Barodn AVERAGE	7 · 5 7 · 78 to 8 · 28	7 86 to 8 · 57	18 · 75 to 22 · 5	7·5 7·93 to 8·43)	9·36 to 0·70	18.75 to 22.5	7·5 7·1 to 7·57	7.07 to 8.54	18.75 to 22.5 18.92 to 25.49
CENTRAL PROVINCES									_
Nagpur	6	7	15	4	6	15	4	7	15
Jubbulporo	3 to 4	4 to 6	10 to 15	3.2	6	12 3	3.5	5.5	10
Raipur	4 to 6	16 to 8	15 to 25	4	0 and 7	10	5	6	12 to 15
AVERAGE	4 to 6	5.67 to 7	13·33 to 18·33	3 ·83	6 to 6 · 33	12.44	4.17	6.17	12·33 to 13·33
BERAR Akola	7.5	6-56	21 • 25	75	6.20	22.6	5.52	5.62	20
HYDERAEAD						~			
Secunderabad	4.28 to 6.00	4 · 28 to 5 · 09	11·12 to 25·66	6 to 7	5 to 7	13 to 30	0 tò 10	8 to 9	22 to 25
Boláram	•••	5.13 to 6.84	12·81 to 25·62		0 to 8	11 · 25 to 22 · 5		5 to 8	11 · 25 to 22 · 5
AVERAGE	4 · 28 to 5 · 09	4.7 to 6.41	11 · 96 to 25 · 64	5 to 7	6.6 to 7.5	12·12 to 26·25	0 to 10	7 to 8.5	16.62 to 23.75
MADRAS					_				
Ganjam	1.45	5.75	0.22 to 11.72	4.5	5 • 75	9 · 22 to 11 · 72	4.44	5.75	9 · 72 to 11 · 73
Vizagapatam	3.21	5-5	11 · 34 to 13 · 66	3.27	6.5	11 · 34 to 13 · 56	3.37	5.5	11 ·34 to 13 ·50
Bellary	4.56	7	18 · 75 to 20 · 52	4.56	7	18·75 to 20·02	4.50	7	18 · 75 to 20 · 62
Madras		6.5	13 to 16		0.5	13 to 10		5.5	13 to 16
Tanjore	4.82	6.5	15·75 to 15·94	4.88	6.2	15·75 to 15·94	5.01	6.5	15.75 to 15.94
Tinnevelly	4.11	6.67	12·42 to 14·83	4.11	0.67	12·42 to 14·83	4.11	6-67	12.42 to 14.83
Coimbatore	6.07	6.33	15 · 25 to 18 · 75	4.5 ,	6.33	16 · 25 to 18 · 75	4.28	6.33	16 · 25 to 18 · 75
Salem	3.06	5.17	11 · 67 to 12 · 67	3.21	5.17	11.07 to 12.67	3.32	5.17	11 · 67 to 12 · 67
, AVERAGE	4.18	6.18	13·55 to 15·51	4.15	6.18	13·55 to 15·51	4.16	6.18	13-61 to 15-51
MYSORE									
Banguloro	5 to 10	6 to 10	10 to 30	• 5 to 10	7 to 12	10 to 22•5	5 to 10	7 to 12	15 to 30
Mysore	7	6	15	7.5	7	15	7	6	15
AVERAGE	6 to 8.2	5°5 to 8	12°5 to 22°5	0.52 to 8.42	7 to 9.5	12.6 to 18.75	6 to 8.5	6.5 to 0	15 to 22.2
coorg									
Coorg	7.5 to 0.37	8	22.5	7·5 to 9·37	8	22.5	7·5 to 10	0 to 10	22.5
	1	l			Ĭ	, ·	1 10 10	1	1

							77 77 77 77	118) 0) 5	KILLED and
		1897	` `		1898	1	· · · · · · · · · · · · · · · · · · ·	1809	
PEOVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labonrer	Syce or Horse- aceper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Masoo, Carpenter, or Blacksmith
BURMA									
Akyab	15 to 29	10 to 12	15 to 20	15 to 20	10 to 12	15 to 20	15 to 20	10 to 12	15 to 20 ·
Kyaukpyu · ·	8 to 10	10 to 12	30	8 to 10	10 to 12	30	8 to 10	10 to_12	30
Rangoon	15 .	12	45	15	12	45	12	15	45
Prome	16	15	30 ,	16	15 .	30	15	12	30
Bassein	25	13	30	25	13	30	25	12	30
Moulmein and Amherst	17	12 to 15	12 to 45	17	12 to 15	12 to 45	17	12 to 15	15 to 45
Toungoo	14	14	30	14	14	30	25	14	30
Mandatay	10	14	22	10	15	22	12	14	25
Bamo	15	20 to 30	30 to 45	15	20 to 30	30 to 45	10	15	30 to 60
PakOkku	15	14	15	15	14	15	12.2	12.2	15
Meiktlia	12	15	25	11	15	30	11	15	30
AVERAGE .	14.73 to 15.30	13. 55 to 15. 09	25.82 to 30.64	14.64 to 15.27	13.64 to 15.18	26.27 to 31.00	14:77 to 15:41	12.86 to 13.2	26.82 to 32.73
EASTERN BENGAL AND ASSAM							,		
Raugour	7.5	7	15 to 30	7.5	7.5	15	7.5	8	15
Dinajpur	7.5	6 to 8	10 to 20	7	6	10 to 25	7	0	12 to 22
Dacca	5 to 7	5 to 7	7 to 15	5 to 7	5 to 7	10 to 15	5 to 7 t	5 to 7	10 to 15
Backerganj	10 to 15	8 to 10	8 to 15	10 to 15	8 to 10	8 to 15	10 to 15	8 to 10	8 to 15
Chittagong	12 to 13	8	10 to 15	0 to 10	8	10 to 15	8 to 0	8	10 to 15-
Sylhet	8	7 to 0	13 to 30	8	7 to 9	13 to 80	7	7 to 10	13 to \$0
Cachar	10	7.2	10 to 15	10	7	15 to 16	0	7 ′	14 to 15
Goálpára	7.5 to 0.5	8 to 10	15 10 30	7.3 to 0.5	8 to 10	15 to 30	7.5 to 11	8 to 10	15 to 30
Lakhimpur	8 to 11	10 to 14	12 to 60	8 to 11	10 to 15	12 to 50	8 to 11	10 to 15	12 to 60
AVERAGE .	8:30 to 0:83	7:39 to 8:04	11.11 to 25.56	8 to 0.41	7:39 to 8:83	12 to 24.50	7.67 to 0.28	7:44 to 0	12.11 to 24.22
BENGAL					-		•		
Bardwan	7	0	12 to 20	8	0.52	13.25 to 15	. 0	7 .	12 to 16
ruqrabila	8	7	12 to 18	10	7.5	12 to 18	8.2	7.5	12 to 18
Calcutta	••	8	18 to 20		8	18 to 20	••	8	18 to 20
Murshidabad	5	5 and 6	7·5 to 12	4	5 and 6	12 to 14	4	5 and 6	12 to 14
Patna	4 to 5	4.5 to 5	5.2	4 to 5	4.5 to 5	0.2 to 8.15	3 10 5	4.5 to 5	0.5
Muzastarpur	3	4	7 to 8	3	1	7 to 8	3 · to 4	3 to 4	0 to 8
Monghyr	1.50 40 5.5	4 to 5	8 to 10 12 to 15	4.00 to 7.5	4 to 6	12 to 15	4 to 5	4 to 6	6 to 10
Purnea	4.59 to 7.5 5.52	5	7.5 to 11.23	İ	4 to 6	7.5 to 18.75		5	7.5 to 18.75
Hazáribágh .	4 to 0	5 to 7	6.5 to 9	4 to 6	5 to 7	5.5 to 9	3.75 to 4.75	4.75 to 5.75	
AVEROAE .	5.12 to 2.20	5.25 to 5.8	9·7 to 12·07	5.20 to 5.0	5:32 to 6:07		-		
Himoan .	3 10 10 0 10		0 1 1012 01		0 0210 0 01	10 01 10 10	. 5 00 10 5 00	0 2.10 0 0.	1
United Provinces: (a) AGRA					}				
Muzaffarnagar	4 and 4.5	4 and 5	11 and 12	4 and 4.5	4 and 5	11 and 12	4 and 4.5	4 and 5	11 and 12
Saháranpur	5 and 6	5 and 6	10 and 12	5	5 and 0	10 and 12	5 and 6	5 and 0	10 and 12
Meerut	4.5	4.58	10.5	4.5	4.67	10.5	4.33	4-62	10-25
Barell	3-2	4.78	7.04	3-28	4.50	8.03	3-25	4.2	8-11
Agm	4 to 5	5 to 6	8 to 10	4 to 5	5 to 6	8 to 10	4 to 5	5 to 6	8 to 10
Cawnpore	4 and 5	5 and 6	7.5 and 0.37	3.44 and 5	4.31 to 6	7.5 and 9.37	3.45 and 5	4.31 and 5	7.58 and 0.37
Allahabad	3.10	3.83	7.07	3.11	3.8	7.04	3.16	3'41	7.03
Mirzapur	4	5	8	4	5	8	4	4	8
AVEROAE .	3.99 to 4.42	4.05 to 5.15	8.71 to 0.57	3.02 to 4.3	4.54 to 5.13	8.76 to 0.52	3.9 to 4.4	4 · 32 to 1 4 · 0	8.75 to 0.50
(b) OUDH Lucknow	3.5	4	7.5 .	3.5	4	7.5	3.5	,	7.5
Fyzabad	4	4	5.52 to 7.5	3.75	1	5-02 to 7-5	4	4	5' 62 to 7' 5
Sultanpur	3	4	7.5	3.02	4	7.25	3	4	7.25
AVERAGE .	3.2	4	6.87 to 7.5-	3.43	4	6.79 to 7.42	 	4	0.70 to 7.42
RAJPUTANA	·				 	-	·		-
Jaipur	2.81 to 3.75	3.5 to 6	7.5 to 11.25	2.81 to 3.75	3.2 to 0	7:5 to 11:23	2.81 to 3.75	3.5 to 6	7.5 to 11.25
Ajmer	4.59 to 7.5	5 to 8	7.5 to 15	4.00 to 7;5_	5 to 8	7.5 to 15	4.69 to 7.5	5 to 8	7·5 to 15
Mewar (Udaipur).	4 to 6	5.5 to 6	22 to 35	4 to 6	0 10 8	22 to 25	4 to 6	5.2 to 8	22 to 35
Average .	3.83 to 5.75	4.67 to 6.67	12:33 to 20:42	3:83 to 5:75		-		4.57 to 7.33	-
			<u> </u>		1			1	<u>' </u>

UNSKILLED LABOUR at the end of 1873 and of each year since 1884-continued

UNSKILLED LA				7			1		
•		1897	·		1898 -			1899	
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse-Leeper	Common Mason, Carpeuter, or Blacksmith	Abic-bodjed Agricultural Labourer	Sy co or Horse-keeper	Common Mason, Carpenter, or Blacksmith	Syco or Horse-keeper	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith
CENTRAL INDIA			,						
1ndore	5	7	15	5 to 0	6 to 7	15	5	7 `	15
Gwalior	5.12	4 to 0	9·37 to 16	4.69 to 5.62	4 to 6	7.5 to 15	5.62 to 7.5	4 to 6	11 25 to 18 75
AVERAGE .	5.00	5.2 to 6.2	12.18 to 15	4.84 to 5.81	6 to 6.6	11.25 to 15	5 · 31 to 6 · 25	2.2 to 6.6	13.12 10.10.87
PANJAB AND NW. F. PROVINCE									
Delhi ` .	7.5	5.62	13.12	6.62	5.62	13.12	7.75	5-81	15.5
, Ludhiána	6	6	12	7.5	6.5	13.5	5.5	5	15
Amritsar	8	8	15	8	6	15	8	6	15
Ráwalpındi	6.26	8.56	23.12	7	7	24.33	7	7	22.5
Multan	9	7	23.67	7	7	26	7	7	26
Pesháwar	4.5	7.5	22	5.5	7	21.56	5.6	7	22.5
AVERAGE .	6.03	6 · 45]	18.16	6.77	6.2	18.02	6.79	6.3	19.42
81ND									
Karáchi	12 to 15	10 to 12	30 to 45	12 to 18	19 to 12	39 to 45	11 to 13	10 to 14	25 to 25
Shikarpur	12	10	25 to 35	12	11	39 to 35	15	10	30
AVERAGE .	12 to 13·5	10 to 11	27 ·5 to 49	12 to 15	10.5 to 11.5	30 to 40	13 to 14	10 to 12	27.5 to 32.5
									
Quetta	15 、	10 to 15	30 to 40	15	10 to 15	30 to 40	16	10 to 15	30 to 40
BOMBAY	į			ļ			1		1
Bombas	11 -	9.5	27.5 to 42	111	9.5	27.5 to 42	111	0.5	27.5 to 42
Ahmadabad	7	8	22.5	7.5	8	22.5	5 .82	7	18 to 22 · 5
Surat	10 to 12 .	7 to 10	22 to 30	10 to 12	7 tg10	20 1030	8 to 8	0 to 10	16 to 30
Dhulia	7.5	8	22·5 to 20·25	7.5	8	22.5	3.87	9	15.5 to 22.5
Ahmadnagar	6,	.8	15 to 30	6	8	15 to 30	5 to 6	8.82	12 to 25
Belgaum	6	7.75	14-	5.75	7.75	14	0	7.75	14
Baroda ·	7.5	7	18·75 to 22·5	7.5	7	18 ·75 to 22·5	7.5	7	18.75 to 22.5
Average .	7·80 to 8·14	7·89 to 8·32	20·32 to 26·75	7.75 to 8.04	7·89 to 8·32	20.04 to 26.21	8.43 to 8.86	7·84 to 8·41	17:30 to 25:5
CENTRAL PROVINCES									
Nagpur	5	7	15	5	7	15	5	7	15
Jubbulpore .	3.5	5.5	10	3.5	5.5	8 to 12	3	8	10 to 15
Raipur	4	4	15	4	6	10	3	6	7.5
- Average ,	4 · 17	5.5	13.33	4.17	5.17	11 to 12:33	3.67	6.33	10·83 to 12·5
	· · · · · ·		-			11 1015 05			·
BERAR			1						1
Akola	7.6	6.62	22.6	7.5	7.5	21	3.75	6	8.75
HYDERABAD									-
Secunderabad	9 to 19	8 to 9	22 to 25	9 to 10	8 to 9	22 to 25	9 to 10	8 to 9	22 to 25
Boláram		6 to 8	11 ·25 to 22 · 5		6 to 8	15 to 39		6 to 8	15 to 30
AVERAGE .	9 to 19	7 to 8.5	16 ·62 to 23 ·75	9 to 19	7 to 8.5	18.5 to 27.5	9 to 10	7 to 8.5	18.5 to 27.5
MADRAS								1	
Ganjam	4.5	6.5	0.00 45 33 .00	1.01			4.10	6	9·52 to 11·8
Vizagapatam	3.31	5.5	9.75 to 11.75	4.31	6	9.62 to 11.87	4.12	ł	
Bellary	4.6		11 ·37 to 13 ·56		5.25	11 · 25 to 13 · 31	3 · 44	5.37	11 ·25 to 13
· ·		7	18 · 75 to 20 · 62]	7	18 ·75 to 20 ·62		9;	15 to 10·8
Madras	*.40	0.5	13 to 16	••	6.5	13 to 16		6.5	13 to 18
Tanjore	5.10	6.02	15.75 to 16.69		6.62	15 · 94 to 16 · 87	5.12	6.62	15 · 37 to 18 · 8
Tinnevelly	4.12	6.6	12.44 to 14.81	3.81	6.60	12·44 to 14·81	4.62	7	14 · 50 to 15 · 5
Coimbatore	4.56	0.31	16 · 25 to 18 · 76	4.10	0.31	16·25 to 18·75	3.81	6.10	16.25 to 18.7
Salem	3 · 37	5.31	12 to 12 · 00	3.31	7	12 to 13 · 75	3 · 31	7	12 to 14
AVERAGE .	4 • 22	6.18	13 66 to 15-61	4-11	6.42	13 · 66 to 15 · 75	4.14	6.71	13 · 38 to 15 · 3
MYSORE									
Rangalore	7 to 8	8	15	8 to 9	9	15 to 30	8 to 0	9	15 to 30
Mysore	7	7	15	8 to 9	8 to 9	15 to 30	7.5 to 8	8 to 9	16 to 22 · 5
Average .	7 to 7.5	7.5	15	8 to 9	8.5 to 9	15 to 30	7;75 to 8.5	8.5 to 9	15 to 26 · 2
coorg					· · · · · · · · · · · · · · · · · · ·				
Coorg	7·5 to 19	9 _ to 19	22.5	7.5 to 10	9 to 11	22 • 5	7.5 to 10	9 to 19	22.5

		1900			1011			1902	
PROVINCE AND DISTRICT	Abie-bodied Agricultural Labourer	Syce or Hora- keeper	Common Mason, Carpenter, or Biacksmith	Abte-bodied Agricutturat Labourer	Syce or Horse- keeper	Common Maron, Carpenter, or Blacksmith	Abic-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith
		•							
BURMA	4- 00	10 to t2	15 to 20	15 to 20	10 to t2	15 to 27	12 to 15	10 to 12	12 to 15
Akyab	15 to 20 8 to 10	10 to 12	30	8 to 10	10 to 12	30	8 to 10	10 to 12	30
Kyankpyu	8 to 10	12	15	13	12	45	15	12	45
Prome	7 to 12	10 to t3	39 tc 40	7 to 12	t0 to 15	30 to 40	7 to 12	10 to 15	30 to 50
Bassein	25	13	33	23	12	30	30	12	30
Mouinicia and Ambers		12 to 16	15 to 30	15	12 to 16	15 to 30	17	12 to 15	12 to 45
Toungoo	25	11	100	15	t1	23	15	13	25
Mandalay	12	15	21	12	16	2 9	t2	15	26
Bamo	12	12 to 14	40 to 50	12	12 to 14	40 to 50	11	t2 to 14	40 to 60
Pakôkku	15	12	15	15	12	15	15	12	15
Meiktija	12	15	l _{an}	12	15	30	12	15	50
AVERAGE .	14.64 to 15.73	12-27 to 13-61	1 25.00 to 31.73	13:74 to 14:52	12:0) to 13:45	27:73 to 31:36	t4 to 14:01	12:69 to 13:35	26-82 to 32-12
EASTERN BENGAL			1	1					
AND ASSAM		_	1					7	1,5
Rangpur	8.2	7	15 12 to 22	7	7.5	15	D O	6	15 12 to 22
Dinipur	7	6 5 to 7	10 to 15	6 to 7'5	6 to 0	12 to 22 n to 19	9 , n to 7-5	6 to 10	12 to 22
Dices	5 to 7		12 1020	8	8		Ì	8	
Bickerginj	10 to to	7 8	to to 15	7 to 10	7 to 9	12 to 15	8 8 to 16	7 10 t0	t5 to 20 10 to t5
Chittagong	8 to 10	7 to 10	t3 to 50	7	7 to 10	13 1.127	7	7 to t0	13 to 20
Sylhet	7	8	14 to 16	ο o	: 1010	14 to t6	p D	7	14 to 15
Cachar	7'5 to 11	8 to 10	15 to 20	7·3 to 15	R to 10	15 to \$0	7:5 to 15	8 to 10	15 to 20
Lakhimpur	8 to t1		t2 to 60	0 to 12	10 to 12	12 to 45	p to 12	10 to t2	12 10 00
Average .	7:78 to 9:3		12:50 to 24:74	7:54 to 0:22	7:00 to 6:72	12:44 to 22:60	5:06 to 9:61	7:33 to 8 52	12.61 to 25.53
BENGAL									
Baniwan	7.5	c	15	7.5	7	5	t0	7	t5
Midnapur	8.2	7:5	12	8.2	7.3	12 to t9	4.5	7.5	12 to 18
Calcutta		p	14 to 20	.,	н	19 to 20	••	D	18 1022
Murshidabad	5	5 to 6	14 to 15	5.5	3 to 6	14 to 16	6	5 to 6	14 to 13
Patna	4 to 5	4°5 to 5	8° t2	4 to 5	415 to 5	8112	5 th 6	5 to 6	6 to 12
Mazisfarpur '	3 to 4	3 to 4	6 to 8	3 to 4	3 10 4	n to B	B to 4	3 to 4	4 to 8
Mongleyr	7.5	4 to 6	t0 to 12	4 to 5	4 to 6	8 to 16	4 to 5	4 to 6	8 to 10
Purnes	4 60 10 7 5	4 to 6	t2 to 15	4-60 to 7-5	4 to 6	12 to 15 '	5.62 to 7.5	4 to 17	12 to 15
Cuttack	5162	5	7:5 to 19:73	5.62	5	715 to 15175	5	515	P to 10
Hazáribágh	4.75 to 5.62	5 to 6	7:5 to 15	4 to 5	5 to 7	6 to 12	5	6	8 to 15
Average .	5.62 to 6.23	5.3 to 6.05	11.01 to 13.89	5.2 to 3.96	5:3 to 6:1	P-C6 to 13 00	5-79 to 6 33	5.6 to 6.3	10.8 to 14.1
UNITED PROVINCES :									
(a) AGRA	4 4 4.5		11 410	415				4 and 5	11 and 12
Muzastarnagar	4 and 4.5	4 at 1 5	11 nmt 12 t0 and 12	4 and 4.5	4 and 5	11 and 12	4 and 4.5	5 and 6	10 and 12
43A	5 and 6	5 and 6	10.87	5 and 6	5 nnd 6	10 and 12	5 and 6	5	16
Barell	3.4	4.2	8.02	4·5 3·24	4:55	10·5 8·4	3:50	4.41	8:74
Agra	4 to 5	5 to 0	8 to 10	4 to 5	5 to 8	8 to 10	4 to 5	5 to 6	8 to 10
Cawnpore	3.26 ung 2	\$'10 and 6	7:52 and 9:37		4.44 and 6	7.52 and 13	3:72 and 5	4.37 and 6	7.65 and 15
Aliahabad	3 75	4:25	S: 15	3-10	4	7	3.35	4	7.00
Mirzapur	4	5	g	4	5	8	4	5	8.62
AVERAGE .	4:03 to 4:52	4:55 to 5:15	8:88 to 9:74	3-04 to 4-43	4:57 to 5:14	8-8 to 10-11	3. p6 to 4.43	4.6 to 5.19	8: 96 to 10: 25
(b) OUDH							1		
Lucknow	3.2	4	7.5	3.2	4	715	4	4.22	7.5
Fyzabid	4	4	5.62 to 7.5	4	4	5.62 to 7.5	4	4 .	5.62 to 7.8
Sultanpur	3	4	7.25	a·25	4	7.25	3.37	4	7.25
Avertor.	3.2	4	6.70 to 7:42	3.24	4 -	6:70 to 7:42	3'70 '	4.08,	6.79 to 7.42
RAJPUTANA									
Jaipur	2.81 to 3.75	3.5 to 6	7.5 to 11.25	2-81 to 3-73	3.5 to 6	7-5 to 11-25	2.81 to 3.75	3.5 to 6	5-62 to 11-25
Ajmer	4.60 to 7.5	7-5 to 15	7·5 to 15	4-69 to 7-5	5 to 8	7.5 to 15	4.60 to 7.5	5 to 8	7.5 to 15
	4 to 6	5.5 to 8	22 to 36	4 to 6	5.5 to 7	22 10 25	4 to 6	5.5 to 7	22 to 35
Mewar (Udalpur) . Average .	3.83 to 5.75	·	12·33 to 18·75	3.83 to 5.75	11 3 40 1	25 (0.20	1 10 11	4.67 to 7	11.71 to 26.42

and UNSKILLED LABOUR at the end of 1873 and of early ar since 1851-continued

CLATHALA-DALA 10 10 10 10 10 10 10 1		1	1917			191	pa - New James Salas phonographics - Labely de Alles Colleges - Labely de Alles Colleges - Labely de Alles Colleges - Labely de Labely de Alles Colleges - Labely de L	£	1#7	The second secon
CLATELIATION Indoor, 5	PEOVINER AND DISTITUT	\$ 200 ptg \$4 ptg \$	- A 6. 5 . 77 mb	(+ mrs Harm, (storetor ct	1c 10 tak }		Carrons Man en es Carrons	Al - legions		To the th
ANELOF CONTROL NO. 11 10 10 10 10 10 10 10 10 10 10 10 10	CLNTE CLINDIA		1	1		,		}		
ANTENNER STEER Trib Steel Trib Steel Trib Steel Trib Steel Trib Steel	Into-A	5	7	5 1015	2	` ;	, 12	, 5 (2	1 7	15 1 1 1 7
PENAMENAND S.W. 1, Debts . 775	Gwalls,	5 f2an10 27	t to 6	ំពេយសេខ ៖។	75 1) 5 44	4 1 + 5	11 25,15 15	7.3	. 5 ×2	13 that 21
Delih	Averior.	5 21 and 7 14	55 tr f 5	× 12 () 13 93	C 25 to 6 72	53 17 65	13 12 15 15	874	r 41	15 1 15 62
Debit	PANJABAND S.W. F.			1		į	4	1		
1-4 Minus				; }	_		,			- "
Amifort		i		1		•)	}	
Historical			•	ì	1	1		į.		
Nutan		1		1		<u> </u>		1		ì
Perkey	-	(•		1	1 :		-	1	
SIND Hardell 10 10 12 10 10 12 10 15 20 10 10 10 10 10 10 10		1		j	1	1 .				
SIND Kerichi		 							}	
Marketh 10 10 12 10 15 20 10 15 20 10 15 20 10 16 12 10 15 20 10 16 15 20 10 16 15 20 10 16 15 20 10 16 15 20 10 16 15 20 10 16 15 20 10 16 15 20 10 16 15 20 10 16 15 20 10 16 15 20 10 16 15 20 16 20 16 20 16 20 20 20 20 20 20 20 2	N. P. W.L		1	11111						
ATRACE ATRACE	SIND			i						
HAUGHISTAN Quera	Karáchi	10 10 16		1	19 15 16					
BALUCHISTAN Queba 15	•	1		, 		' 				
BOMBAY	ATTRACE.	11 to 14	10 to 11-5	20 10 32 5	9 10 12	11 ()12 5	15 5 19 52 5	10.5	{ 11 	-7
BOMBAY Bombas	BALUCHISTAN									
Rombard 11	QueRa	15	10 1015	30 1040	19 to 15	12 to 13	30 to 49	10 1015	12 lo 15	50 to 10
Rombard 11	nowness	}						•		
Ahmadabri . 5			0.6	07 . 10 40	.,	0.5	97 3 10 49	1,		en 1 ha m
Squat						i	i			
Diulit		1					i			
Abriadagur										
Belgaum					1	1			-	
Bareds		1			l '	•				
ATERAPT 6 5510 6 06 8 0710 8 06 10 6110 23 71 6 09 8 77 19 11 10 2.71 7 C1 6 C1 (17 18 18 18 18 18 18 18 18 18 18 18 18 18		1					18 75 to 22 C	7 5		19.75 to \$2.5
Narpur			8 07 to 4 66	10 61 10 23 71	N 84	8 75	18 11 10 25 71	7 (1	8 (1	17 15 10 11 21
Narpur						·····			'	
Jubinipore			_						_	
Haipur 4 5 8 10 10 4 4 5 10 10 4 4 5 7 10 10 24 10 10 10 10 10 10 10 10 10 10 10 10 10]		1					(
AMPRING REPORT R				į					l l	
DERAR Akola . 78 75 21 75 75 22 5 #PADLRABAD secunderahad . 9 to 10 8 10 9 2) 10 25 77 10 8 35 6 8 to 77 13 81 to 21 22 9 10 10 8 to 9 22 Bolaram 6 6 6 to 10 22 5 6 7 to 10 22 5 6 7 to 10 22 5 Average . 75 10 8 7 10 9 5 21 25 to 23 75 6 25 to 7 27 6 (21 0 × 5) 21 25 10 21 91 75 to 8 75 to 9 5 22 25 ##ADRAS Ganjam 4 06 6 9 62 10 11 87 4 6 9 0 (24 0 11 87 4 09 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0										·
BERAR Akola 75 75 21 75 75 22 75 75 75 75 75 22 5 HADLRABAD mecundershad 0 to 10 8 10 0 2) 1025 77 10 8 10 21 20 10 8 10 20	AVIRIGE .	14 17		11-77 (012 44	4 1,				1 3 44	1.2.44
HYDERABAD mecunderabad . 9 to 10 8 10 9 2) 1025 77 10 8 75 6 8 to 77 12 8 to 21 22 9 10 10 8 to 9 22 Betaram 6 6 to 10 22 5 6 7 to 10 22 5 6 7 to 10 22 5 6 7 to 10 22 5 AVERAGE . 7 5 10 8 7 to 9 5 21 25 to 23 75 6 85 to 7 27 6 (2 to 8 -5 2) (5 10 21 41 7 5 to 8 7 7 5 to 9 5 22 25 11 ADRAS Ganjam 4 08 6 9 62 to 11 87 4 6 9 0 (2 to 11 87 4 05 6 9 62 10 11 87 4 05 11 25 to 13 3 37 5 -37 11 25 to 13 3 37 5 -37 11 25 to 13 3 37 5 -37 10 21 to 10 -1 7 7 7 7 8 7 7 10 21 7 7 7 8 7 7 7 10 21 7 7 7 8 7 7 7 10 21 7 7 7 7 8 7 7 7 8 7 7 7 10 21 7 7 7 8 7 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 7 8 7 7 8 7 7 7 8 7 7 8 7 7 7 8 7	DERAR						•			
Recandershall	Akola .	7.5	7.5	23	7.5	7.5	12)	† 5	, 75	22.5
Rolaram	HYDERABAD									
AVERIOR . 7 5 10 6 7 10 9 5 21 25 to 23 75 6 85 to 7 27 6 62 to 8 ~ 5 20 65 10 21 94 7 5 to 8 7 7 5 to 9 5 22 25 HADRAS Ganjam 4 06 6 9 62 10 11 87 4 6 9 0 62 to 11 87 4 06 6 9 62 to 12 5 to 16 8 7 10 21 to 10 81 7 7 10 21				1		l		i		22 to 25
HADRAS Ganjam 4 06 6 0 62 1011 87 4 6 0 0 62 1011 87 4 06 6 0 62 1011 87 4 06 6 0 62 1011 87 4 06 6 0 62 1011 87 4 06 6 0 62 1011 87 4 07 6 10 10 10 10 10 10 10 10 10 10 10 10 10						<u> </u>		·	·	
Ganjam 4 08 6 9 62 1011 67 4 6 9 62 1011 67 4 09 6 9 62 Viragapatam		7 5 10 5	7 10 9 5	21 25 to 23 75	6 65 to 7 27	6 (210 × -5	2) (') 10 21 PI	7 5 to 5	, 75 to 93	22 25 to 24 -71
Viringspatam 3 37 5-37 11 25 to 13 3 37 5 27 10 21 to 10 ×1 7 71 5 27 10 21 Fellary 4 60 6 15 to 16 67 4 75 8 15 to 16 47 4 75 8 15 Madras . . 6 5 17 to 16 . 6 5 13 to 16 . 6 5 13 Tanjore . 5 06 6 02 15 37 to 16 67 5 12 6 02 15 37 to 16 57 5 12 6 02 15 37 to 16 57 5 12 6 02 15 37 to 16 57 5 12 6 02 15 57 to 16 57 5 12 6 02 15 57 to 16 57 5 12 6 02 15 57 to 16 57 5 12 6 02 15 57 to 16 57 5 12 6 02 15 57 to 16 57 5 12 6 02 15 57 to 16 57 5 12 6 02 15 57 to 16 57 5 12 6 02 15 57 to 16 57 16 02							1)	
Rellaty		1			1			İ	1	Perton n
Madras	· .								į.	10 31 to 10 51
Tanjare 5 05	-	,			4.12	!	;		1	15 to 11 to
Timerelly 4.75 7 14 ff to 15 7 4.81 7 14 57 to 15 5 4.94 7 14 78 6.19 16 25 to 15 75 4.77 6.19 17 25 to 15 75 4.25 6.19 16 25 6.19 18 25 6					5.10		i .	l	İ	1
Golmhatore 4 10 6 10 16 25 to 1-71 4 -7 6 10 17 25 to 1-75 1 25 6 10 16 25 6 10 16 25 6 10 16 25 6 10 16 25		1			!		Į.	1	ļ	112 07 to 17 A7
Balem 3 44 5 12 5 10 17 54 75 5 12 5 to 15 04 5 15 5	·	1 1							ĺ	14 54 le 15 5
10.		, ,						:	à	16 23 1 18 73
AVERAGE .] 4°22	Average .	4:22	<i>c</i> \$5	15 5" to 15 6			12 4' 10 1' 22		6 5 3	10 2 15 15 94
MA-OUE					<u>' '</u>				0 43	13 43 4 / 15 - 3
Tipperland		8 to 0	ð	15 to 22 5					! &	}. 17
Wiscon I as a second se	7	[]							f	
			- 3						1	
									, , , , , ,	
00700					•				ŧ	
Cone	cour	75 th 20	7 1010	225	7 5 to 17	9 17 33 °	## \$ fo #3	T to p	\$ trip	22 - 1433

			(vo. 20—DI		100				BRILLED
,		1903			1904			1995	
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Lubourer	Syce-or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	8yce or Horse- keeper	Common Mason, Carpenter, or Blacksmith
BURMA					}		,	·	
Akyab	15 to 20	10 to 12	15 to 20	15 to 20	10 to 12	15 to 20	15 to 25	10 to 15	15 to 25
Kyaukpyu	8 to 10	10 to 12	30	12 ′	12	30	12	12	30
Rangoon	15	12	45	15	12 ,	45	15	12	45
Prome	7 to 12	10 to 15	30 to 50	7 to 12	10 to 15	30 to 40	7 to 10	10 to 15	30 to 40
Bassein	30	13	30	33 3	19 12 to 45	28	33	13	28
Moulmein and Amherst	17 15	12 to 15	12 to 45	17 15	12 to 45	12 to 45	17 '	12 to 15	12 to 45 25
Toungoo	12	15`	30	12	10 to 15	20 to 30	15	15	30
Bamo	11	12 to 14	40 to 50	10	12 to 15	40 to 50	12	12 to 15	40 to 50
Pakôkku. · ·	15	12	15	15	12	15	15	12	15
Meiktıla	12	15	30	12	15	30	12	15	30
AVERAGE .	14. 27 to 15. 35	12·18 to 13·45	27.45 to 33.04	14.82 to 15.73	11.91 to 16.27	.20· 30 to 32· 55	15.27 to 16.45	12: 36 to 13: 82	27 · 27 to 33
EASTERN BENGAL			,	<u> </u>			ļ		
AND ASSAM			_		_			_	
Rangpur	10	7	15	10	7	15	10	7_	15
Dinajpur	8 7	6 S	15 to 20 7.5 to 20	8 to 15	8	15 to 20	8 to 15	7 8 to 10	20 to 30 15 to 16
Backerganj	8	8	15 to 20	8 to 10	8 to 10	12 to 20	8 to 15	8 to 10	15 to 16 15 to 20
Chittagong	8 to 10	8 to 10	10 to 15	10 to 12	8 to 10	10 to 15	11	0	12·5 to 13·5
Sylhet	7	7 to 10	13 to 30	7	7 to 10	13 to 30	7	7 to 10	13 to 30
Cachar	8	7	14 to 16	8	7	14 to 16	8	7	14 to 16
Goálpàra	7·5 to 15	8 to 10	15 to 30	7.5 to 15	8 to 10	15 to 30	7.5 to 15	8 to 10	15 to 30
Lakhimpur	9 to 12	10 to 12	12 to 50	8 to 12 '	10 to 12	12 to 45	8 to 12	10 to 12	12 to 45
AVERAGE .	8 06 to 9.44	7.67 to 8.67	12. 94 to 25. 11	8 · 28 to 10 · 78	7.78 to 9	18: 44 to 22: 89	8.61 to 11.67	7.50 to 9.11	14.61 to 23.94
BENGAL							} .		
Bardwan	11 25	6	15.2	11.22	0	15	11.25	6 to 7	15
Midnapur	9.37	7 5	12 to 15	8.2	7.5	12 to 18	7.5	7.5	15 to 18.75
Calcutta	6	9 5 to 6	20 15 to 20	7	9 6 ' to 7	20 12 to 15	5	0 to 7	20 12 to 15
Patna	5 to 0	5 to 6	8 to 12	5.2	5.2	11	5.5	5.2	11
. Muzanarpur	4 to 5	4 to 5	7 to 8	4 to 5	4 to 5	7 to 8	4 to 5	4 to 5	7 to 10
Monghyr	5.62	4 to 6	9 to 15	5.62	4 to 5	9 to 16	4 to 5	4 to 6	6 to 15
Purnea	6	5 to 0	12 to 15	6 to 7	6	12 to 15	6	6 .	15
Cuttack	Б	5· 5	9 to 10	5	5 5	9 to 10	5	5.2	9 to 10 ^t
Hazáribágh	5.2	7	10	5 to 6	5 to 8	7°5 to 15	6 to 7	5 to 8	8] to 15
AVERAGE .	6 42 to 6 64	5.8 to 0.4	11.75 to 14.05	0·43 to 6·70	5.85 to 6.45	11·45 to 14·3	6·14 to 6·47	5.85 to 6.65	11.8 to 14.47
UNITED PROVINCES :-								i	
(a) AGRA Muzaffarnagar	4 and 4.5					44 4-40	4 nnd 4.5	4 and 5	11 and 12
Saháranpur	5 and 0	4 and 5 5 and 0	11 and 12 10 and 12	4 and 4.5 5 and 6	4 and 5 5 and 0	11 to 12 10 nnd 12	5 nnd 6	5 and 6	12 and 15
Meerut	5.5	5 and 0	10 and 12	5 and 6	5 1110 0	10 1111 12	4.2	5	10
Bareli	4 32	4.78	8'70	5.12	5·1D	0.28	5 · 42	5.35	9 75
Agra	5 to 6	5 to 0	8 to 10	5 to 0	6 to 7	8 to 10	5 to 6	0 to 7	8 to 10
Cawnpore	3.59 and 7.5	4.31 and 0	7.56 and 15	3.87 to 7.5	4'37 to 6	7· 55 to 15	3.94 to 7.5	4.5 to 6	7·75 to 15
Allahabad	3.35	4	7.56	3-44	4.12	7.78	3.75	4.35	7.87
Mirzapur	4	5	8	4	5	8	4	5	8
AVERAGE .	4' 36 to 5' 15	4.75 to 5.35	8' 87 to 10' 43	4.37 to 5.14	4.83 to 5.41	' 8·95 to 10·51	4.45 to 5.21	4.0 to 5.46	9.3 to 10.95
Lucknow.	4	4.22	7.5	4	5	10 -	4	5	10
Fyzabad	4	4	5.52 to 7.5	4	4	5·62 to 7·5	1.87 to 4	4	5.62 to '4.2
Sultanpur	3:37	4	7·5	3.28	4	7.5	3.58	4	7.5
AVERAGE .	3-79	4.08	5.87 to 7.5	3-76	4.33	7.71 to 8.33	3:05 to 3:76	4.33	7.71 to 8.33
RAJPUTANA									7
Jaipur	2.81 to 3.75	3'5 to 0	5·52 to 13·12	2·81 to 3·75	3.5 to 6	5·52 to 13·12	2·81 to 3·75	3.5 to 0	5.62 to 13.12
Ajmer	4.60 to 7.5	5 to 8	7.5 to 15	4.69 to 7.5	5 to 8	7.5 to 15	4.69 to 7.5	5 to 8	7.5 to 15
Mewar (Udaipur) .	4 to 5	5.5 to 7	22 to 35	4 to 6	0 to 7	21 to 25	4 to 5	5.5 to 7	22 to 25
Average .	3.83 to 5.75	4 67 to 7	11-71 to 21-04	3.83 to 5.75	4.83 to 7	11 · 37 to 17 · 71	3.83 to 5.75	4.07 to 7	11 ·71 to 17 ·71
		<u> </u>	l ————————————————————————————————————					1	<u> </u>

	1	1906	110. 20—2	1	1907		l	1908.	SKILLED
		1800	1		1	1		1908 •	
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syco or Horse- Leeper	Common Mason, Carpenter, or Blacksmith	Able-bodled Agricultural Labourer	Syce or Horso- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith
BURMA				}			}		
Akyab	15 to 25	16 to 15	15 to 25	15 to 25	16 to 15	15 to 30	15 to 25	12 to 15	20 to 30
Kyaukpyu	6 to 10	16 to 12	30	6 to 16	16 to 12	30	6 to 10	16 to 12	30
Rangoon	15	12	45	15	12	45	15	12	45
Prome	7 to 12	16 to 15	30 to 46	7 to 12	16 to 15	30 to 40	7 to 12	16 to 15	30 to 46
Bassein • •	36	13	30	36	13	30	36	13	30
Moulmein and Amherst	17	12 to 15	12 to 45	16	12 to 15	12 to 45	16	12 to 15	12 to 45
Toungoo · ·	15	13	25	15.	13	25 -	15	13	25
Mandalay	15	15	30	15	16	30	12	15	30
Bamo	16	10 to 15]	40 to 56	10 12	10 to 15	40 to 50 15 to 23		15	30
Pakôkku / · ·	15	13	15 to 17 30	12	15	15 to 23	6 to 8	12 to 15	15 to 20
Meiktila	12	15 12.00 to 13.01	27 · 45 to 33 · 36		12·36 to 14·18		13.7 to 15.8	15	30
	14 · 27 to 16	12.00 19.01	27 43 10 30 30	10 01 10 10 01	12 00 10 17 10	20 38 10 33 43	13.7 10.13.8	12.64 to 14.09	27 to 32 27
EASTERN BENGAL AND ASSAM	1								
Raugpur	9.84 to 10	7 to 8	15	16	8	15	12 ,	8	20
Dinajpur · ·	8	7	15 to 18	15	8	20 to 36	15	8	18 to 30
Dacca · · ·	8 to 12	8 to 10	15 to 17	16	8	15 to 18	10	12	20 to 22
Backerganj	7.5 to 12	7 to 12	15 to 20	8 to 16	8	15 to 26	10 to 12	8	15 to 20 ·
Chittagong · ·	11.2	10	12.5 to 15	12	10	13 to 15	12	10	13 to 15
Sylhet . · ·	7	7 to 10	13 to 30	7	7 to 10	13 to 30	7	7 to 10	13 to 30
Cachar	8	7	14 to 16 🖫	0	8	14 to 16	0	' 8	14 to 10
Goálpára · ·	7.5 to 15	8 to 12	15 to 30	7.5 to 15	8 to 12	15 to 30	0.37 to 15	0 to 12	15 to 30
Lakhimpur	8 to 10	10 to 12	15 to 40	8 to 10	10 to 12	26 to 45	8 to 10	10 to 12	20 to 40
AVERAGE .	8:37 to 10:39	7.89 to 9.78	14 · 30 to 22 · 33	0.01 to 10.80	8.9310 0.33	15.56 to 24.38	10 · 20 to 11 · 33	8:80 to 0:78.	16.44 to 24.78
BENGAL*									
Bardwan,	0.87	6 to 7;	15	9.87	7.5	15			
Midnapur	8.44	7.5	12·10 to 18·75	0.84	7.5	15 to 22 · 5			
Calcutta		8	15	••	8	16			-
Murshldabad	6 to 7	6 to 7	12 to 15	6 to 7	7	12 to 15		*	
Patna	6.5	6	13	5.62	5.75	12.5			
Muzaffarpur	4 to 5	5 to 0	8 to 10	6 to 7	5 to 6	8 to 10			
Monghyr	4 to 5	4 to 0	6 fo 15	5 to 6	4 to 0	6 to 15			
Purnea	7	6	15 to 20	7.5	6	15 to 26			
Cuttack	5.5	6	9·37 to 10·31	5.02	6	11.25			-
Hazáribáglı	6 to 7	5 to 8	8 to 15	6 to 7.5	5 to 8	8 to 15			
AVERAGE .	6·37 to 6 81	5.95 to 6.75	11 36 to 14.71	6.83 to 7.33	6.1440 6.44	11 ·87 to 15 ·22			
UNITED PROVINCES*									
Muzasiarnagar .	4 and 4.5	4 and 5	11 and 12	-					. `
Saliaranpur .	5 and 0		12 and 15				_		
Meerut	4.5		10						
Bareli .	5.6	5.46	9.56				•		
Agra	5 to 5	5 to 6	6 to 7						
Cawnpore	3.94	4.56	7:69						
Allahabad	3.75	4.35	7.8;				,		
Mirzapur	4	5	8						
Average .	4 · 47 to 4 · 79	4.8 to 5.17	8.01 to 8.04	i					
(b) OUDH									
Lucknow	4	5	10 _						
Fyzabad	1.87 to 4	4	5.75 to 7.75	-				,	
Sultanpur	3 to 3.75	4	7.5			\			
Average .	2.96 to 3.92	4.33	7.75 to 8.42						
RAJPUTANA			7,010 8 42						
Jaipur	2.81 to 3.75	3.5 to 6	5·02 to 13·12	2·81 to 3·75	3•5 to 0	5 • 62 to 13 • 12	2·81 to 3·75	3.5 to 6	5 · 52 to 13 · 12
Ajmer	3.75 to 7 3	5 to 8	7.5 to 15	3.75	5 to 8	7·5-to15	3:75 to 7:5	5 to 8,	7.5 to 15
Mewar (Udalpur) .	4 to 6	6 to 7]	22 to 35	4 to 6	5.5 (to 7	22 to 35	4 to 6	5.5 to 7	22 to 35
AVERAGE .	3.52 to 5.75		1. ·71 to 21 ·04	3:52 to 4:5	4.07 to 7	11.71 to 21.64	3.52 to 5.75		11.71 to 21 04
			.,				0 02 10 B 15	20110 1	

^{*} Half yearly statements of wages have been discontinued

and UNSKILLED LABOUR at the end of 1873 and of each year since 1884-concluded

,		1006			1007			1008	
PROVINCE AND DISTRICT	Able-bodled Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce of Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodled Agricultural , Labourer	8 yee or Horse- keeper	Common Mason, Carpenter, or Blacksmith
CENTRAL INDIA									
Indore	7.5	7 aod 8	18.75	0.37	7 and 8	20-25	0.87	7 and 8	20.25
Gwalior	5.62	4 and 5	11 ·25 to 13 · 12	5.02 /	4 and 5	11 · 25 to 13 · 12	5.02 and 7.5	4 and 5	11·25 to 13·12
Average .	6.20	5.5 and 0.5	15 to 15 · 93	7:40	5.5 and 9.5	18.75 to 19.68	7.40 aod 8.43	5.5 and 6.5	18.75 to 10.68
PANJAB AND NW. F. PROVINCE					,				
Delhi	6	ć	18	10	8	20	9	8	20
Ludhiana	10	7	22	15]	10	20.5	15	12	30
Amritear	8	G	25	8	8	25	8	6	30
Bawalplodi	10.31	10.31	22.5	2.8	0.5	21.5	11 •25	7.5	40.87
Multan	7	7	24.37	8	8	27.5	8	8	27.5
Peshawar	6 to 7	7 to 8	15 to 30	1,5	8	30	14	7	30
AVERAGE .	7.88 to 8.05	7 · 22 to 7 · 38	21·14 to 23·04	10-75	7.75	25.03	10.87	8.08	30.73
SIND	`					,	~		
Karáchi	10	13	30	; ; 10	13	80	13	13	37.5
Slill Arpur	12	12	20 to 34	15	12	17 to 30	15	12	40 to 45
AVERAGE .	11	12.5	30 to 32	12.5	12.5	23·5 to 30	14	12.5	38 · 75 to 41 · 25
BALUCHISTAN						j i			
Quetta	10 to 15	12 to 15	30 to 40 f	10 to 15	, 12 to 15	30 to 40	10 to 15	12 to 15	30 to 40
	10 (0 .5	1 10 11	30 to 40 f	10 10 13	1 12 10 10	10 (040	10 1020	- 1075	10 10
BOMBAY] .	<u> </u>					
Bombay . ,	11 - 23	10	20.23 to 27.3	13.12	10	20 .06 to 35 .b1	13.12	10	28·12 to 37·6
Ahmadabad	7 _.	8	15 to 22 5	0	8	15 to 22.5	8 •	8	15.83 to 22.5
Surat;	18	0.60	22 to 25	13	10 ,	22 to 25	13	10	23 to 25
Dhulia	6.72	2.03	20 ·62 to 23 ·75	1. 7.5	7.5	18.75 to 22.5	7.5	7.5	18 · 75 to 22 · 5
Ahmadnagar	8.44	10	15 · 62 to 23 · 75	8.2	10	17:31 to 23:50	8.12	10	10.50 to 23.12
Belgaum	6	7.5	14 to 15	G	7.5	14 to 15	C	7.5	14 to 15
Baroda	7.5	7	18 ·75 to 22 ·5	0.37	10	20 · 62 to 24 · 37	0.37	10	20.02 to 24.37
ATELSTIC .	8.56	8 • 40	18 · 60 to 21 · 29	9.07	0	10 ·53 to 24 · 12	0.3	0	10.55 to 24.58
CENTRAL PROVINCES			-	1					
Nagput	8	7	20 to 25	7	8 .	22.5 to 30	8	7	22.5 to 30
Jubbulpore	5	7	17.5	5	8	20	Б	8	30
Balpur	4	5	10 to 15	. 5	5 to 7	15 to 20	5	0	15
ATTEME .	5 · 67	6.33	15 · 83 to 19 · 17	5 67	7 to 7.07	22.5 to 26.07	0	7	22·5 to 25
BERAR									
Akola	8	8	22.5	10	10	22.5 to 30	11.25	8 🔪	22+5
HYDERABAD									
Secunderabad (a)	8 to 15	8 , to 12	20 to 23	8 to 11	8 to 12	20 to 23	8 to 11	8 to12	20 to 25
			,						
HADRAS (b)									
Ganjam	4.12	6	10 ·44 to 12 ·60	4.37	4.75	10·44 to 12·09			
Vizagapatam	3 · 37	5.37	10.31 to 10.81	3.5	5.5	11 ·25 to 11 ·60			•
Bellury .	4.75	8	15 to 10·87	4.75	8	15 to 10 · 87			
Madms	•••	C-5	'13 to 10	••	6.2	13 to 16	0	1	
Tanjore	5.60	0.75	15 · 37 to 10 · 5	5.75	7	10 · 12 to 17 · 25		1	
Tinorvelly	4.04	7	14.5 to 14.81	4.04	7	14.5 to 14.81	ſ		
Colmbatore	4.5	0.5	16 · 25 to 18 · 75	4.31	0.2	10.25 to 18.75			•
Salem	3 · 44	5	13.75 to 15.04	3.5	5.25	13.75 to 15.04			
AVERAGE .	4.4	0.30	13.58 to 15.3	4 · 45	0.31	13.70 to 15.5		· · · · · · · · · · · · · · · · · · ·	
MYSORE									. ,
Bangalore	6 to 12	1	15	12		1	12		15
Mysore	7	10	20 to 20	7		20 to 30			20 to 30
AVERAGE . ·	6.2 to 0.2	9	17.5 to 22.5	0.5	0	17.5 to 22.5	0.2	0	17·5 to 22·5
COORO	İ	j	ì	1			1		
	ľ	4		i	i		Į.	I	

⁽a) Boláram included (b) Half-yearly statements of wages have been discoctioned

			10. 20-1	F	A V BRAGE		I WAGE	o (m Ks) c	of SKILLED
-		1900			1907			1908.	
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syco or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Abte-bodied Agricutturat Labourer	8yco or Horse- treeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith
BURMA									
Akyab	15 to 25	10 to 15	15 to 25	15 to 25	10 to 15	15 to 30	15 to 25	12 to 15	20 to 33
Kyaukpyu .	0 to 10	10 to 12	30	0 to 10	10 to 12	30	6 to 10	10 to 12	30
Rangoon	15	12	45	15	12	45	15	12	45
Promo	7 to 12	10 to 15	30 to 40	7 to 12	10 to 15	30 to 40	7 to 12	10 to 15	30 to 40
Bassein	30	13	30	30	13	30	30	13	30
Moulmein and Amherst	17	12 to 15	12 to 45	t0	12 to 15	12 to 45	10	12 to 15	12 to 45
Toungoo	15	13	25	15,	13	25 -	15	13	25
Mandalay	15	15	30	15	16	30	12	15	30
Bamo · · ·	10	10 to 15}	40 to 50	t0	10 to 15	40 to 50	••	15	30
Pakôkku • •	15	13	15 to 17	12	15	15 to 23	6 to 8	12 to 15	15 to 20
Melkilla	12	15	30	12	15	20	15	16	30
AVERAGE .	14 ·27 to 10	12.09 to 13.01	27 · 45 to 33 · 36	13.01 to 15.04	12:36 to 14:18	26 · 55 to 83 · 45	13.7 to 15.8	12.64 to 14.00	27 to 32-27
EASTERN BENGALAND									
ASSAM Rangpur • •	9·84 to 10	7 to 8	15	10	8	15	12	8	20
Dinajpur	8	7	15 to 18	15	8	20 to 30	15	8	18 to 30
Dacca	8 to 12	8 to 10	t5 to 17	10	8	15 to 18	10	12	20 to 22
Backerganj	7.5 to 12	7 to 12	15 to 20	8 to 10	8	15 to 20	10 to 12	8	15 to 20 -
Chittagong	11.5	10	12.5 to t5	12	10	13 to 15	t2	10	13 to 16
Sylhet	7	7 to 10	13 to 30	7	7 to 10	13 to 20	7	7 to 10	13 to 20
Cachar	8	7	14 to 16 📆	0	8	14 to 10	0	*8	14 to 16
Goálpára · ·	7·5 to 15	8 to 12	15 to 30	7.5 to 15	8 to 12	15 to 80	0.37 to 15	0 to12	15 to 30
Lakhimpur	8 to 10	10 to 12	15 to 40	8 to 10	10 to 12	20 to 45	8 to 10	to tot2	20 to 40
AVERAGE .	8·37 to 10·30	7.80 to 9.78	14.30 to 22.33	0.0t to 10.80	8.33 to 0.33	15.56 to 24.33	10.26 to 11.33	8:80 to 0:78	16:44 to 24:78
BENGAL*									
Bardwan	9.87	6 to 7	15	0.87	7.5	15			
Midnapur	8.44	7.5	12·19 to 18·75	0.84	7.5	15 to 22.5			
Calcutta		8	15	••	8	16			΄,
Murshidabad	0 to 7	6 to 7	t2 to t5	0 to 7	7	12, to to		٠,	
Patna	6.2	c i	13	5.62	5.75	12.5		,	
Muzassarpur	4 to 5	5 to 0	8 to 10	6 to 7	5 to 6	8 to 10		,	
btongliyr	4 to 5	4 to 6	6 fo 15	5 to 6	4 to 6	6 to 15			
Purnea	7	G	15 to 20	7.5	G	15 to 20			
Cuttack	5.5	6	0.37 to 10.31	5.62	6	11.25			
Hazáribágh	0 to 7	5 to 8	8 to 15	6 to 7.5	5 to 8	8 to 15			<u></u>
AVERAGE .	6.37 to 0.81	5.03 to 6.75	11:30 to t4:71	6.83 to 7.33	6:17 to 6:77;	1t · 87 to 15 · 22			
UNITED PROVINCES*									
(a) AGRA		_		•					, -
Muzaffarnagar	4 and 4.5	1	11 and 12		-				
Meernt	5 and 0	1	12 and 15						}
Bareli	5.6	5 5·46	10 0·50 •			,	` •		
Agra	5 to 5	5 to 6	6 to 7						
Cawnpore	3.04	4.26	7.60			'	A.		-
Allahabad .	3 . 75	4.85	7.87		- 4				
Mirzapur	4	5	8		1				1
Averace.	4.47 to 4.79	4.8 to 5.17	9.01 to 9.64						
(b) OUDH									
Lucknow	4	5	10			,	1		
Fyzabad	1.87 to 4	4	5.75 to 7.75						
Sultanpur	3 to 8.73	4	7.5	•					1
Average .	2.06 to 3.92	4.33	7,774. 0			<u> </u>			
RAJPUTANA	2 00 10 3 92	7 00	7.75 to 8.42					 	<u> </u>
Jaipur .	2.81 to 3.75	3·5 to 6	5·02 to 13·12	2·81 to 3·75	915 to 5	5,004240.40	0.0114 0.01	3.2 to 6	5.62 to 13.12
Ajmer	3.75 to 7.5	5 to 8	7.5 to 15	3.75-	3.5 to 6	5.62 to 13.12 7.5 - to 15	2.81 to 3.73	1	7.5 to 15
Mewar (Udalpur)	4 to 6	0 to 73	22 to 35	4 -to 6	5.5 to 7	22 to 85	3:75 to 7.5	5 to 8,	22 to 35
AVERAGE .	3.52 to 5.75	·	1.·71 to 21·04		4.07 to 7	11.71 to 21.04	3.52 to 5.75		11-71 to 21 04
						l		3 -1 10	1

^{*} Half yearly statements of wages have been discontinued

and UNSKILLED LABOUR at the end of 1873 and of each year since 1884-concluded

	•	1006			2007			1908	·
PROVINCE AND DISTRICT	Able-bodied Agricultural Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labonrer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith	Able-bodic l Agricultural , Labourer	Syce or Horse- keeper	Common Mason, Carpenter, or Blacksmith
CENTRAL INDIA									
Indore	7.5	7 and 8	18.75	0-37	7 and 8	26-25	0.37	7 and 8	20.25
Gwalior	5.62	4 and 5	11.25 to 13.12	5.62	4 and 5	11·25 to 13·12	5.02 and 7.5	4 and 5	11·25 to 13·12
Average .	6.56	5.2 and 6.5	15 to 15-03	7.49	5.5 and 6.5	18·75 to 10·68	7.49 and 8.43	5.5 and 6.5	18·75 to 10·68
PANJAB AND NW. F.									
PROVINCE Delbl	6	Ġ	18	10	8	20	0	8	20
Ludhlána	10	7	22	15]	10	20.5	15	12	30
Amritsar	8	0	25	8	8	25	8	6	80
Rawalpindl	10.31	10.31	22.5	8.5	0-5	21.5	11 •25	7.5	46.87
Multan	7	7	24.37	8	8	27.5	8	8	27.5
Pesháwar	6 to 7	7 to 8	15 to 30	ប្	8	30	14	7	39
AVERAGE .	7.88 to 8.05	7 · 22 to 7 · 38	21 · 14 to 23 · 64	10.75	7.75	25.03	10.87	8.08	30.73
SIND									
. Karáchi	10	13	30	10	13	30	13	13	37.5
Shikarpur	12	12		1	12		15	12	40 to 45
Average .	11	12.5	30 to 32	12.5	12.5		14	12.5	38 · 75 to 41 · 2
	11	12.0	30 10 32	12.0		20 5 10 50			90 75 10 12 2
BALUCHISTAN Quetta	10 to 15	12 to 15	30 to 40 \$	10 to 15	12 to 15	30 to 40	10 to 15	12 to 15	30 to 40
	10 10 10	12 to 10	30 10 40 1	, 10 10 13	15 10 10	100 1010	10 1010		10 10 10
ВОМВАХ						00.004.07.0			00.101.9845
Bombay	11.25	10	26.25 to 37.5	13.12	10		13.12	10	28 · 12 to 37 · 5
Alimadabad	7	8	15 to 22.5	0	8	15 to 22.5	8	8	15.83 to 22.5
Surat	13	0.60	22 to 25	13	10 ;	22 to 25		[10	23 to 25
Dhulia	6.72	7 .03	20 ·62 to 23 ·75	- 7.5	7.5	18.75 to 22.5	7.5	7.5	18.75 to 22.5
Ahmadnagar	8.44	10	15 ·02 to 23 ·75	8.5	10	17 ·31 to 23 ·56	8.12	10	16.56 to 23.11
Belgaum	6	7.5	14 to 15	0	7.5	14 to 15	6	7.5	14 to 15
Baroda	7.5	7	18 ·75 to 22 ·5	9 · 37	10	20 · 62 to 24 · 37	0.37	10	20.62 to 24.33
AVERAGE .	8 • 5 6	8 · 46	18·80 to 24·20	9.07	0	10.53 to 24.12	0.3	9	19 • 55 to 24 • 28
CENTRAL PROVINCES									
Nagpur	8	7	20 to 25	7	8 .	22.5 to 30	8	7	22.5 to 30
Jubbulpore	5	7	17.5	5 `	8	30	5	8	30
Ralpur	4	5	10 to 15	5	5 to 7	15 to 20	5	6	15
Average .	5.67	0.33	15.83 to 19.17	5.67	7 to 7.07	22.5 to 26.57	G	7	22.5 to 25
BERAR									
Akola	8	8	22.5	10	10	22.5 to 30	11.25	8 、	22.5
HYDERABAD									
Secunderabad (a) .	8 to 15	8 , to 12	20 to 25	8 to 11	8 to 12	20 to 25	8 to 11	8 to12	20 to 25
	,								
MADRAS (b)]	ļ)]
Ganjam	4 • 12	0	10 · 44 to 12 · 60	4.37	4.75	10 · 44 to 12 · 09			
Vizagapatam	3.37	5.37	10·3f to 10·81	3.5	5.5	11 · 25 to 11 · 09			
Bellary	4.75	8	15 to 16 · 87	4.75	8	15 to 16 · 87			
Madras		6.5	'13 to 10		6.5	13 to 10	٥	1	
Tanjore	5 .00	0.75	15 · 37 to 16 · 5	5.75	7	16·12 to 17·23		'	
Tinnevelly	4.04	7	14.5 to 14.81	4.04	7	14.5 to 14.81			
Coimbatore	4.5.	6.2	16 · 25 to 18 · 75	4.31	6.5	16 · 25 to 18 · 75			
Salem	3 • 44	5	13·75 to 15·94	3.5	5 • 25	13·75 to 15·04			
AVERAGE .	4.4	6 · 30	13.58 to 15.3	4.45	0.31	13·70 to 15·5	١	,	
MYSORE									. \
Bangulore	6 to 12	8	15	12 ,	8	15	12	8	15
Mysoro	7	10	20 to 30	7	10	20 to 30	7	10	20 to 30
Average . '	0.2 to 9.2	9	17.5 to 22.5	0.5	9	17.5 to 22.5	9.5	9	17.5 to 22.5
coorg _						,			

⁽a) Boldram included
(b) Half-yearly statements of wages have been discontinued

No. 29—AVERAGE MONTHLY WAGES (in Rupees) of SKILLED and UNSKILLED [Where no rates are quoted, no information was received]

			<u></u>		Ran	ggox	Tor:	(G00	RAN	GPUR	BACKE	EGANJ
Seco	nd hali	of eac	in year		Able-bodied Agricultural Labourer	Common Masoo, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpeoter, or Biscksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Commoo Mason, Carpenter, or Blacksmith
1873		<u> </u>	<u> </u>	Ξ	12	40 to 45	15	20	5.5	7.5 to 10	7.5	8 to 15
1884					16	30	16	45	7.5	12 to 15	7.5	8 to 15
1885		•			15	30	15	45	7.5	12 ,, 15	7.5	8 ,, 15
1886					20	30	15	45	7.2	12 ,, 15	·8	8 ,, 15
1887					15	30	15	45-	7-5	12 ,, 15	8	12 ,, 15
1888					15	30	15	40	7.5	12 ,, 15	7.5	10 ,, 15
1889					15	30	12	40	7.5	10 ,, 15	7.5	10 ,, 15
1890					10 to 12	30 to 45	12	40	6 to 7 · 5	10 ,, 20	7.5	14
1891					10 ,, 12	30 ,, 45	15	25	6 ,, 7.5	15 ,, 30	7.5	14
1892					12 ,, 14	30 ,, 45	14	30	6 ,, 7.5	15 ,, 30	σ	13.5
1893				•	15	25,,30	14	30	7	15 ,, 20	4	10 to 15
1894					15	25 ,, 30	14	30	7	15 ,, 30	0	7 ,,13
1805					15	25 ,, 30	14	30	7	15 ,, 25	10 to 15	8 ,, 15
1896					15	45	14	30	7.5	15 ,, 20	10 ,, 15	8 ,, 15
1897			٠,		15	45	14	36	7.5	15 ,, 36	16 ,,15	8 ,, 15
1898			. `		15	45	14	30	7.5	15	16 ,, 15	8 ,, 15
1899					12	45	26	30	7.5	15	10 ,, 15	8 ,, 15
1900					15	45	25	30	8.5	15	10 ,, 15	12 ,, 20
1901					15	45	15	25	7.5	15	8	12 ,, 15
1902					15	45	15	ಬ	D.	15	8	15 ,, 20
1903				. [15	45	15	£ 5	10	12	8 ,	15 ,, 20
1904					15	45	15	25	10	15	8 to 16	12 ,, 20
1903					15	45	15	25	10	15	8 "is	15 ,, 20
1905				.]	15	45	15	25	9.84 to 10	15	7.5 ,,312	15 ,, 20
1907				.	15	45	15	25	10	15	8 ,, 10	15 ,, 20
1903					15	45	15	25	12	20	10 ,, 12	15 ,, 20

					CALCUITA	P	ATNA	CAW	ZPORE	Frzi	BID
Eccon	l half	ofes	ch Yea	ť	Common Mason, Carpenter, or Biacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith
1873 1			•		7.5 to 10	3 to 4	5'62 to 7'5	3.42(a)	7°5(a)	4	8
1884					12	3 to 5.4	5-62 to 8	3:75 to 4	7.5 to 8	1.87 to 3.75	7.5 to 9.37
1885					15	4 ,, 5	6 10 8	3.5	7 ,, 15	2.81	7 ,, 9-37
1886					15	4 ,, 5	6 ,,8	4	10	2.81	7°5 ,, 9°37
1887					15 to 20	4'5,,5	6 ,,8	4.2	10	2'81	7*5 ,, 9*37
1888					15	4 ,, 5	6,,8	4	10	2.81	7'5 ,, 9'37
1889					15	4 ,, 5	7 ,.8	4	10	2.81	7'5 ,, 9'37
1890					15	4 ,, 5	5*48 to 5*89	4	10	2.81	7'5 ,, 0'37
1801				•	15	4 ,.5	5'48 ,, 5'80	4 to 5	8 to 10	2.81	7'5 ,, 9'37
1892					15	4,,5.	5'69 , 5'80	3	7°5 and 9°37	3'75	7'5 ,, 9'37
1893					15 to 16	4 ,, 5	5'69 ,, 5'89	4 and 5	7'5 ,. 9'37	3 75	7'5 ,, 9'37
1894					15 ,. 16	4 ,, 5	5'69 ,, 5'80	4 ,, 5	7'5 ,, 0'37	3.72	7'5 ,, 0'37
1895					15 ,, 16	4 ,, 5	5.80 ,, 6.2	4 , 5	7.5 ,, 9.37	3.75	7'5 ,, 9'37
1896				•	15 ,, 16	4 ,, 5	6.2	3'28, 3'75	7'5 ., 9'37	3.75	7'5
1897					18 ,, 20	4 ,, 5	6.2	4 ,, 5	7'5 ,, 9'37	4	5'62 to 7'5
1898					18 ,, 20	4 ,,5	6"5 to 8"12	3'44 , 5	7'5 ., 0'37	. 3*75	5'62 ,, 7'5
1899					18 ,, 20	3 ,, 5	6.2	3'45 ,, 5	7'58, 9'37	4	5'62 ., 7'5
1900	••		•		18 ,, 20	4 ,,5	8'12	n°56 ,, 5	7'52 ., 9'37	4 -	5'62 ,, 7'5
1901			•		18 ,, 20	4 ,, 5	8:12	3.50 ., 5	7.52 ,, 13	4	5.62 ,, 7.5
1902		•			18 ,, 22	5 ,, 6	8 to 12	5.72 5	7'65 ,, 13	4	5-62 ,, 7-5
1903					20	5 ,, 6	8 ,, 12	3.69 " 4.2	7'56 15	4	5'62 ,, 7'5
1904		•			20	5*5	11	3'87 to 7'5	7°56 to 15	4	5.62 ,, 7.5
1905					20	5*5	11	3°94 ,, 7°5	7'75 ., 15	4	5 62 ,, 7 5
1808			•	•	15	6.2	13	3.04 ,, 7.5	7'50 ,, 15	1.87 to 4	5*75 ,, 7*75
1907			•	•	18	5*62	12.2	(b)	(6)	(ð)	(b)
1908 (4)				•				••	.,		

					_ M:	EERUT		erni	A	MRITSAR	Rí	VALPINDI
Secon	d half	of ca	ch ye	ar	Abic-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricult :ral Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricoltural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith
1873		<u> </u>			4.2	S	6.62	10	6	12.67	5.2	12
1884			•	•	5 to 6	8 to 10	5	11.25	6	12.69	8	12.14
1885		.′			4 ,, 5	10 ,, 12	5.62	13.31	6	12.69	8	17
1886			•		5.2	6.3 ,, 13.5	6.44	12.41	0°50	15	, 6	10·31to12·3
1857					5.5	13.5	5.62	12.5	5.5	13.5	6	11 ·23
1888					5.3	5.5 to 13.5	5.62	12.94	7	14.5	8	11 · 31
1889					5.5	13.5	5 · 62	12-19	7	14.5	6 ,	14.73
1890					5.5	5.5 to 13.5	5.62	12.19	7	14.5	6	22.5
1891			•	٠.	5.5	13.5	5.62	11.87	7	14.5	6	22.5
1892					5 and 6	12 and 15	5.62	12-10	7	14.5	6	22.5
1693					5,,6	10 ,, 12	5 -62	12·10	7	14.5	7	22.5
1894					5,,0	10 ,, 12	7.6	12.5	7	14.5	7.5	22.5
1895					5 ,, 6	10 ,, 12	5.62	12.5	7	14.5	6.09	23.9
1896					4.33	10	5.62	12.75	8	15	6.56	21 ·87
1897					4.5	10.5	7.5	13-12	8	15	6.56	23.12
1893					4.2	10.2	5.63	13*12	8	15	7	24.33
1890					4.33	10.25	7-75	15.5	8	15	7	22.5
1900					4.5	10 · 37	7 • 75	15.5	8	15	7	21.5
1901				-	4.5 -	10.5	7.5	15	8	15	7	20
1902					4	10	8	20	8	15	8	21.5
1903					5.2	10	6	• 15	8	15	6.50	21.26
1904					4.5	10	8.3	17	. 8	15	6.26	20.02
1905					4.5	10	0	17	8	25	0.56	20.94
1906					4.5	10	6	18	8	25	10.31	22.5
1007					(a)	(a)	10	20	8	25	8.5	21.5
1003					••		0	20	8	30	11 • 25	46.87

					· ·	(a) Half-yea	rly returns of w	ages have been d	liscoutinued			
					K.	ARÁCHI	BE	LGAUM	Ани	ADNAGAR	Вом	BAY
Sec	ond ha	lf of e	ach ye	ar	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodicd Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Biacksmith
1873	•	·		<u> </u>	10 to 15	20 to 25	7.5	18.75 to 22.5	4.09	3.15 to 50.05	9	25 to 50
1934					12 to 15	25 to 30	6	18 to 20	7'5	15 to 22'5	11'17	32'5 to 45
1835	•	•	•	•	8′,, 15	30 ,, 40	7	18 ,, 20	7.2	3°75,, 22°5	11	32 5 , 45
1896	•	•	•	•	8 ,, 15	30 ,, 40	7.	21 ,, 24	8	22'5 ,, 25	11	32 5 ., 45
1887	•	•	•	•	12 ,, 20	30 ,. 40	ī	18	7	22'5 ,, 26'25	10.07	32 *5 ., 47 *27
1838	•	•	•		12 ,, 20	30 ,, 40	6.15	16 '25	7.5	.20 ,22	10.84	32'5 ,48'2
1839		•	•	•	12 ,, 20	30 ,,40	6.15	16.52	7.5	22	11	31-12 ,, 46-67
1890	٠	•	•		12 ,, 20	30 ,,40	0	14	7*5	22	11	27'5 ,, 42'1
1891	•	•	. •		12 ,, 20	25 ., 40	615	18	7°5	22	11	27'5 ,, 42
1892	•	•	•	•	15	30	6.67	15.08	7 to 8	20 to 22	11	27 '5 ,, 42
1893	•		•	•	10 to 18	20 to 40	6*85	15*58	7.2	13'75 ,, 22'5	11	27°5 ,, 42
1894		•	•	•	10 ,,18	20 , 40	6*46	15 '23	8	15 ,, 25	11	27.5 ,, 42
1805	•	٠	•		12 ,, 15	30 ,, 40	7.5	15 to 22 5	8	15 ,, 30	11	27 5 ,, 42
1806	•	•	•	• (10 ,, 20	25 ,, 55	6-60	13.94	4 to 5	12` ,, 30	11	27.5 ,, 42
1897	•	•	•		12 ,, 15	30 ,, 45	0	14	6	15 ,, 30	11	27.5 ,, 42
1893	•	•	•	•	12 ,, 18	30 ,, 45	5*75	14	5	15 H 30	11	27.5 ,, 42
1899	•	•	•		11 ,, 13	25 ,, 35	6	14	5 to 0	12 ,, 25	11 .	27'5 ,, 42
1000	•	•	•	٠	10 ,, 10	20 ,, 35	6	14	5.05	15 ,, 22°5	11	27 5 ,, 42
1001		•	•		10 ., 10	20 ,, 35	6	14	3 75	22'5 , 30	11	27'5 ,, 42
1002		•	•		11	30	0	14	7.75	15 ,, 20	11	27'5 ,, 42
1003			•		10	30	6	14	9.37	15 ., 20	11.83	27.5 , 42
1904		•	•		10 to 12	30	6	14 to 14°5	0.80	23'25 ,, 27'12	12 -	97'5 ,, 42
1005		•	•		8 ,, 12	20 to 35	6	14 ,, 15	8	15'5 ,, 25'5	12	A7 5 ,, 42
1976			•	٠j	.10	30	6	14 ,, 15	8 '4 4	15 62 , 23 75	11.52	20.25 ,. 37.5
1907		•			10	30	6	14 ,, 15	8°5	17'31 ,, 23'50	13.15	°9'06 ,,35'94
				1								

No. 29-AVERAGE MONTHLY WAGES (in Rupees) of SKILLED and UNSKILLED LABOUR in CERTAIN SELECTED DISTRICTS and STATIONS in 1873 and from 1884 to 1908-continued

JUBNUL PORE

NAGPUR

RAIPUR

AHMADABAD

Second	half o	of car	h ye	r	Ablo-bodied Agrieu ¹ tural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodled Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith
873	•	•	•		0.60	19.69	4	15	5	12	3	11
884					7.5	25	4	15	5	15	4	18
.885					7.5	25	4	12 to 15	5	12	3 lo 4	0 to 16
886					7.5	25	3 to 4	10 15	5	15	4	11
887					7.5	23	4	10 15	4	15	3.75	11.25
888					7.5	18.75	3 to 4	10 ,, 15	4	15	5	15
889					7.5	18.75	3 ,,4	10 ,, 15	4	15	4	12
890	•	•			7.3	18.75	3 ,, 4	8 ., 12	4	15	4	8 to 12
891			•		7.5	18.75	5	12 ,, 13	4	15	4	16 ,, 15
892	•	•		•	0	18.75	3 ,, 4	10 ,, 15	4	15	6 to 7	8 ,, 15
803	•	•	٠	•	G	18.75	3.5	10 ,, 15	5	15	5.62	11 ,, 22
894	•	•	•	•	7	18.75	3 to 4	10 ,, 15	5	15	4 to 6	15 ,, 25
895	•	•	•	•	7	18 • 75	3.5	12.33	4	15	4	16
890	•	•	•	•	7	22 • 3	3.2	10	4 .	15	5	12 to 15
807	•	•	٠	•	7	22.5	3.2	10	5	15	' 4	15
898	•	•	•	•	7.5	22.5	3.2	8 to 12	5	15	4 '	10
800	•	•	•	•	5.62	18 to 22	5 3	10 ,, 15	5	15	3	7.5
990	•	•	•	•	5	15 ,, 25	3.2	12:31	5	15	4	8 to 16
901	•	•	•	٠	7	13 ., 15	3.2	12:31	5	15	4	8 ,, 16
902	•		•	•	7	13 ,, 15	4	12.31	6	18	4	10
903	•	•	٠	•	7	15 ., 22	1	12.31	6	18	4	10 ,,15
001	•	•	•	•	5.5	15 ,, 22	ł	12.25	. 8	18 to 26	+	16 ,. 12 -
963	•	•	•	•	5.3	15 ,, 22.	1	17.5	. 8	18 ,.20	4	10 ,, 12 -
986	•	•	•	•	7	15 ,, 22.	į.	17.5	8	20 25	4	10 ,, 15
					6	15 ,, 22 -	5 5	30 '	7	22.5., 39	5	15 ,, 26
	•	•	•				}	1			1	
063	half of	l eacl	n year	· .	8 ble-bodied Agric	BELLARY		MADRAS COMMON No.		22.5 , 36	SALFM	15
003	half of	l eacl	h year	· -		BELLARY	on Mason, Car-	!	on, Car- Ab	22.5 ,. 36	SALFM ural Com	moo Mason,
967 963 Second l	half of		n year	· ^	ble-bodied Agric	BELLARY	on Mason, Car-	MADRAS Common Mas	on, Car- Ab	22.5 , 36	SALFM ural Com	man Maran
903 Second l	half of			- -	ble-bodied Agric Labourer	BELLARY Committee Committee	on Mason, Car-	Madras Common Mas peoter, or Bla	on, Car- Ab	22.5 , 36 le-bodied Agricult Labourer	SALFM Carpente . 13.6	moo Mason
903 Second l	half of			- -	ble-bodied Agric Labourer	BELLARY Committee Committee	on Mason, Car- , or Black-mith	Madras Common Mas peoter, or Bla	on, Car- Ab	22.5 , 36 le-bodied Agricult Labourer 2.5 2.33	SALFM Carpente 13.5 14.53	moo Mason
963 Second 1 873 •	half of			- -	ble-bodied Agric Labourer	BELLARY Committee 15	on Mason, Car- , or Black-mith	Madras Common Mas peoter, or Bla 14.66 13.59	on, Car- Ab	22.5 , 36 de-bodied Agricult Labourer 2.5 2.33	Correction 13.5 14.53 16.87	moo Mason
963 Second 1 873 • 884 • 885 •	half of			- -	ble-bodied Agrice Labourer 4 4 27	BELLARY Commission 15 13 13	on Mason, Car- , or Black-mith	Madras Common Mas peoter, or Bla	on, Car- Ab	22.5 , 36 le-bodied Agricult Labourer 2.5 2.33 2.67 2.33	Corrente 13'5 14'53 16'87 15'02	mee Mason, r, or Elacksmit
963 Second 1 873 • 884 • 885 • 986 • 887 •	half of			- -	ble-bodied Agric Labourer 4 4°27 4 4	BELLARY Communication of the second	on Mason, Car-, or Black mith	Madras Common Masses 14'66 13'59 13'5	on, Car- Ab	22.5 , 36 le-bodied Agricult Labourer 2.5 2.33 2.67 2.33. 2.67	SALFM Carpente 13.5 14.53 16.87 15.02 13 to	moo Mason
984 . 885 . 887 .	half of			- -	ble-bodied Agrice Labourer 4 4 27 4 5 to 5	BELLARY Litural Commission of the penter of	on Mason, Car-, or Black mith	Madras Common Masses 14'66 13'50 13'50 12'10	on, Car- Ab	22.5 , 36 le-bodied Agricult Labourer 2.5 2.33 2.67 2.33	SALFM Carpente 13.6 14.53 16.87 15.02 13 to 13.88	mee Mason, r, or Elacksmit
873 · 884 · 885 · 886 · 8887 ·	half of				ble-bodied Agrice Labourer 4 4.27 4 5 to 5 5.31	BELLARY Comminguentes 15 13 13 16 15 16 16 16	on Mason, Car-, or Black mith	MADRAS Common Masses peoten or Bla 14'66 13'59 13'59 13'59 12'10 14'66	on, Car- Ab	22.5 , 36 le-bodied Agricult Labourer 2.5 2.33 2.67 2.33. 2.65 4	SALFM Carpente 13.5 14.53 16.87 15.02 13 to	mee Mason, r, or Elacksmit
884 . 885 . 887 . 888 .	chalf of				4 4 27 4 5 to 5 5 31	BELLARY Commission 15 13 15 162 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 15 16 17 17 18 19 19 10	on Mason, Car-, or Black mith	MADRAS Common Masses protes or Bla 14 '66 13 '59 13 '59 12 '10 14 '66 14 '17	on, Car- Ab	22.5 , 36 le-bodied Agricult Labourer 2.3 2.33 2.67 2.33. 3.67	SALFM Carpente 13.5 14.53 16.87 15.02 13.83 12.83	mee Mason, r, or Elacksmit
963 873 • 884 • 885 • 886 • 887 • 889 • 890 • 891 • 892 • 892	half of				4 4 27 4 5 to 5 5 '31 5 '31	BELLARY Commission 15	on Mason, Car- , or Black-mith	Madras Common Mas peoter of Bla 14 '66 13 '59 13 '59 13 '59 14 '66 14 '17 14 '17	on, Car- ceksmith Ab	22.5 , 36 le-bodied Agricult Labourer 2.5 2.33 2.67 2.33 2.67 2.33 2.67 2.36 4 3.67 2.62	Salfm Carpente 13.5 14.53 16.87 15.02 13.83 12.83 13.17	moo Mason, r, or Elacksmit
963 873 • 884 • 885 • 886 • 887 • 8890 • 8901 • 8002 • 8003 • 8003	chalf of				4 4 '27 4 5 to 5 5 '31 5 '31 4 '12 4 '31 ' 4 '31	BELLARY Commission 15	on Mason, Car- , or Black-mith	Madras Common Mas peoter, or Bla 14 '66 13 '59 13 '59 12 '19 14 '66 14 '17 14 '17 14 '33	on, Car- cksmith Ab	22.5 , 36 le-bodied Agricult Labourer 2.5 2.33 2.67 2.33 2.65 4 3.67 2.62 2.62	Corrente 13.5 14.53 16.87 15.02 13.88 12.83 12.83 13.17 11.5	moo Mason, r, or Elacksmit
984	chalf of				4 4 27 4 5 to 5 5 31 5 31 5 31 4 12 4 31	BELLARY Commission 15 13 15 162 15 15 15 16 18 18	on Mason, Car- , or Black-mith 17 , 82 '87 '75 to 20'02	Madras Common Maspeoter, or Bla 14 '66 13 '59 13 '59 12 '19 14 '66 14 '17 14 '17 14 '33 13 to 1	on, Car- cksmith Ab	22.5 , 36 le-bodied Agricult Labourer 2.5 2.33 2.67 2.33 2.67 2.33 2.667 2.36 2.62 2.62 2.62 2.62	Corrente 13.5 14.53 16.87 15.02 13.88 12.83 13.17 11.5	moo Mason, r, or Elacksmit
984	thalf of				4 4 '27 4 5 to 5 5 '31 5 '31 4 '12 4 '31 ' 4 '31	BELLARY 15	on Mason, Car- , or Black-mith 17; 82 '87 '75 to 20'02 '75 ,, 20'62	Madras Common Masses 14'66 13'59 13'59 14'66 14'17 14'33 13 to 14 13 , 14 13 , 15 14', 15 15 16 17 18 18 18 18 18 18 18 18 19 19 10 10 11 12 13 13 13 13 14 17 14 18 19 19 10 10 10 11 12 13 13 14 17 14 18 18 19 19 10 10 10 10 11 11 12 13 14 15 16 17 17 18	on, Car- cksmith Ab	22.5 , 36 le-bodied Agricult Labourer 2.5 2.33 2.67 2.33. 3.67 2.62 2.62 2.62 2.762 3.06	Corrente 13.5 14.53 16.87 15.02 13.88 12.83 12.17 11.5 11.67 tc.	moo Mason, r, or Elacksmit
984 • 385 • 388 • 389 • 3891 • 3892 • 3894 • 3895 • 3896 •					4 4 '27 4 5 to 5 5 '31 5 '31 4 '12 4 '31 4 '56 4 '56 [4 '56	BELLARY 15	on Mason, Car-, or Black mith 17; 82 '87 '75 to 20 02 '75 ,, 20 62	Madras Common Masses 14'66 13'59 13'59 12'10 14'66 14'17 14'17 14'33 13 to 11 13 ,, 11	on, Car- cksmith Ab	22.5 , 36 le-bodied Agricult Labourer 2.5 2.33 2.67 2.33 0.65 4 3.67 2.62 2.62 2.62 2.92 3.06 3.66	SALFM Carpente 13.5 14.53 16.87 15.02 13.88 12.83 12.83 13.17 11.5 11.67 to 11.67 to	moo Mason, r, or Elacksmit 14.5 12.64 12.67 12.67
373 · 384 · 385 · 386 · 387 · 388 · 389 · 399 · 399 · 399 · 399 · 399 ·					4 4 27 4 5 to 5 5 31 5 31 5 31 4 12 4 31 4 36 4 56 4 56 4 56 4 56 4 56	BELLARY 15	on Mason, Car- , or Black mith 17; 82 '87 '75 to 20 '02 '75 ,, 20 '62 '75 ,, 20 '62	Madras Common Masses 14'66 13'59 13'59 13'59 12'19 14'66 14'17 14'17 14'33 13 to 11 13 ,, 11 13 ,, 11	on, Car- able of G G G G G G G G G G G G G G G G G G G	22.5 , 36 le-bodied Agricult Labourer 2.3 2.33 2.67 2.33 0.65 4 3.67 2.62 2.62 2.62 2.62 3.06 3.06 3.06 3.21	SLIFM Carpente 13'5 14'53 16'87 15'02 13 '83 12'83 12'83 11'5 11'67', 11'67', 11'67', 11'07',	moo Mason, r, or Elackemi 14.5 12.64 12.67
373 · 3884 · 3885 · 3887 · 3890 · 3991 · 3992 · 3993 · 3994 · 3995 · 3996 · 3997 · 3998 ·					4 4 27 4 5 to 5 5 31 5 31 5 31 4 12 4 31 4 31 4 56 4 56 4 56 4 56 4 56	BELLARY 15 15 15 16 16 16 18 18 18 18 18	on Mason, Car- , or Black-mith 17 , 82 '87 '75 to 20 '02 '75 ,, 20 '62 '75 ,, 26 '62 '75 ,, 26 '62 '75 ,, 20 '62	Madras Common Mare peoter, or Bla 14'66 13'59 13'59 13'59 12'19 14'66 14'17 14'17 14'33 13 to 11 13 ., 11 13 ., 11 13 ., 11	on, Car- abi	22.5 , 36 le-bodied Agricult Labourer 2.3 2.33 2.67 2.33 3.67 2.62 2.62 2.62 2.70 3.06 3.06 3.21 3.32	SLIFM Carpente 13'5 14'53 16'87 15'02 13 '83 12'83 12'83 13'17' 11'5 11'67', 11'07', 11'07', 11'07', 12'',	moo Mason, r, or Elacksmin 2 14.5 2 12.64 12.67 12.67 12.67
984 • 885 • 887 • 899 • 899 •	half of				4 4 27 4 5 to 5 5 '31 5 '31 6 '31 4 '12 4 '31 4 '31 4 '56 4 '56 4 '56 4 '56 4 '56 4 '56 4 '56	BELLARY 15 15 15 16 16 16 18 18 18 18 18	on Mason, Car- , or Black-mith 17 , 82 '87 '75 to 20 02 '75 ,, 20 62 '75 ,, 20 62 '75 ,, 20 62 '75 ,, 20 62 '75 ,, 20 62 '75 ,, 20 62 '75 ,, 20 62	Madras Common Mae peoter or Bla 14'66 13'59 13'59 13'59 12'10 14'66 14'17 14'17 14'33 13 to 11 131 131 131 131 131	on, Car- Abi	22.5 , 36 le-bodied Agricult Labourer 2.3 2.33 2.67 2.33 2.67 2.33 2.67 2.30 3.67 2.62 2.62 2.62 2.62 3.06 3.21 3.32 3.37	Salfm Carpente 13'5 14'53 16'87 15'02 13 '83 12'83 12'83 11'5 11'67 to 11'67', 11'07', 11'07', 12'', 12'',	moo Mason, r, or Elacksmit 0 14.5 0 12.64 12.67 12.67 12.67 12.69
9063 Second 1 873	thalf of				4 4 27 4 5 to 5 5 31 5 31 4 12 4 31 4 31 4 36 4 56 4 56 4 56 4 56 4 56 4 56 4 56 4 5	BELLARY 15 13 15 16 16 16 18 18 18 18 18	'87 '75 to 20 '02 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '76 , 20 '62	Madras Common Masser protes of Bla 14 '66 13 '59 13 '59 13 '59 14 '66 14 '17 14 '17 14 '17 14 '33 13 to 1 13 ., 1 13 ., 1 13 ., 1 13 ., 1 13 ., 1	on, Car- Abi	22.5 , 36 le-bodied Agricult Labourer 2.3 2.33 2.67 2.33 2.67 2.33 2.62 2.62 2.62 2.62 2.62 2.62 3.66 3.21 3.32 3.37 3.31	Salfm Carpente 13'5 14'53 16'87 15'02 13 '83 12'83 12'83 11'5 11'67 to 11'67', 11'07', 11'07', 12'', 12'',	moo Mason, r, or Elacksmit 2 12 64 12 67 12 67 12 67 12 67 12 67 13 75
884 . 885 . 886 . 887 . 889 .	thalf of				4 4 27 4 5 to 5 5 31 5 31 6 31 4 12 4 31 4 31 4 36 4 56 4 56 4 56 4 56 4 56 4 56 4 56 4 5	BELLARY Commission Commission 15	on Mason, Car- , or Black-mith 17 ; 18 ;	Madras Common Maspeoter, or Bla 14 '66 13 '59 13 '59 13 '59 14 '66 14 '17 14 '17 14 '33 13 to 1 13 ., 1 13 ., 1 13 ., 1 13 ., 1 13 ., 1 13 ., 1 13 ., 1	G G G G G G G G G G G G G G G G G G G	22.5 , 36 le-bodied Agricult Labourer 2.3 2.33 2.67 2.33 2.67 2.33 2.62 2.62 2.62 2.62 2.62 2.62 3.66 3.21 3.32 3.37 3.31	Salfm Carpente 13'5 14'53 16'87 15'02 13 '8 12'83 12'83 12'83 11'5 11'67', 11'67', 11'07', 11'07', 12'', 12'',	moo Mason, r, or Elacksmit 12.64 12.67 12.67 12.67 12.67 12.67 12.75 14.15.04
873 · 873 · 884 · 885 · 886 · 887 · 889 · 890 · 800 ·	thatf of				A 27 4 5 to 5 5 '31 5 '31 5 '31 4 '12 4 '31 '4 '31 '4 '56 4 '56	BELLARY Commission 15	on Mason, Car- , or Black-mith 17; 17; 18; 18; 18; 18; 18; 18;	Madras Common Mas protes or Bla 14'66 13'59 13'59 13'59 14'66 14'17 14'17 14'33 13 to 1 13 , 1 13 , 1 13 , 1 13 , 1 13 , 1 13 , 1 13 , 1	on, Car- cksmith 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	22.5 , 36 le-bodied Agricult Labourer 2.3 2.33 2.67 2.33 2.67 2.33 2.662 2.62 2.62 2.62 2.62 2.7 2.3 3.06 3.06 3.21 3.32 3.37 3.31 3.31	Corrente 13.5 14.53 16.87 15.02 13.88 12.83 12.83 13.17 11.5 11.67., 11.07., 11.07., 12. ,, 12. ,, 12. ,, 13.5 ,,	moo Mason, r, or Elacksmit 2 12 64 12 67 12 67 12 67 12 67 12 67 14 15 94
9063 85ccond l 873	thalf of				4 4 27 4 5 to 5 5 31 5 31 5 31 4 12 4 31 4 31 4 56 4 56 4 56 4 56 4 56 4 56 4 75 4 75 5	BELLARY Commission Commission 15	'87 '75 to 20'02 '75 , 20'62 '75 , 20'62 '75 , 20'62 '75 , 20'62 '75 , 20'62 '75 , 20'62 '75 , 20'62 '75 , 10'87 , 16'87	Madras Common Mas protes, or Bla 14 '66 13 '59 13 '59 12 '19 14 '66 14 '17 14 '17 14 '33 13 to 1 13 ', 1 13 ', 1 13 ', 1 13 ', 1 13 ', 1 13 ', 1 13 ', 1 13 ', 1 13 ', 1 13 ', 1 13 ', 1 13 ', 1 13 ', 1 13 ', 1 13 ', 1 13 ', 1	on, Car- cksmith - G G G G G G G G G G G G	22.5 , 36 le-bodied Agricult Labourer 2.5 2.33 2.67 2.33 2.67 2.33 2.66 3.67 2.62 2.62 2.62 2.702 3.06 3.21 3.32 3.37 3.31 3.31 3.44 3.5	Corrente 13.5 14.53 16.87 15.02 13.88 12.83 12.83 13.17 11.5 11.67 to 11.67 to 11.07 to 11.07 to 12. " 12. " 13.5 " 13.5 "	moo Mason, r, or Elacksmit 2 14.5 2 12.64 12.67 12.67 12.67 12.67 14.5 15.94 15.94
963 Sccond 1 873	thalf of				4 4 27 4 5 to 5 5 31 5 31 5 31 4 31 4 31 4 56 4 56 4 56 4 56 4 56 4 75 4 75 5 4 75	BELLARY Commission Commission 15	'87 '87 '75 to 20'02 '75 , 20'62 '75 , 20'62 '75 , 20'62 '75 , 20'62 '75 , 20'62 '75 , 20'62 '75 , 20'62 '75 , 20'62 '75 , 20'62 '75 , 20'62 '76 , 20'62 '76 , 20'62 '76 , 20'62 '76 , 20'62 '76 , 20'62 '76 , 20'62 '76 , 20'62 '76 , 20'62 '76 , 20'62 '76 , 20'62 '76 , 20'62 '76 , 20'62 '76 , 20'62 '76 , 20'62 '76 , 20'62 '76 , 20'62	Madras Common Maspeoter, or Bla 14 '66 13 '59 13 '59 13 '59 14 '66 14 '17 14 '17 14 '33 13 to 1: 13 ., 1:	G G G G G G G G G G G G G G G G G G G	22.5 , 36 le-bodied Agricult Labourer 2.5 2.33 2.67 2.33 2.67 2.33 2.66 2.62 2.62 2.62 2.62 2.62 3.06 3.06 3.21 3.32 3.37 3.31 3.34 3.5 3.44	SLUTH Tural Carpente 13.5 14.53 16.87 15.02 13.46 13.88 12.83 12.7 11.5 11.67 to 11.67 to 11.07 to 11.07 to 12. " 12. " 13.5 " 13.5 " 13.5 "	moo Mason, r, or Elacksmit 212'64 12'67 12'67 12'67 12'67 12'67 12'69 13'75 14 15'94 15'94
873 · 884 · 885 · 886 · 887 · 888 · 889 · 890 · 800 ·	thalf of				1 hbe-bodied Agrice Labourer 4 4 27 4 4 5 to 5 5 31 5 31 5 31 4 12 4 31 4 56 4 56 4 56 4 56 4 56 4 56 4 75 4 75	BELLARY Commission Commission 15	'87 '75 to 20 '02 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 10 '87 , 16 '87 , 16 '87 , 16 '87 , 16 '87 , 16 '87 , 16 '87 , 16 '87	Madras Common Maspeoter, or Bla 14 '66 13 '59 13 '59 13 '59 14 '66 14 '17 14 '17 14 '33 13 to 11 1311	on, Car- cksmith	22.5 , 36 le-bodied Agricult Labourer 2.5 2.33 2.67 2.33. 2.67 2.33. 2.66 2.62 2.62 2.62 2.62 2.72 3.06 3.66 3.21 3.32 3.37 3.31 3.31 3.44 3.5 3.44 3.44	Corrente 13.5 14.53 16.87 15.02 13.18 12.83 12.83 12.7 11.67 11.	moo Mason, r, or Elacksmit 212'64 12'67 12'67 12'67 12'67 12'67 12'69 13'75 14 15'94 15'94 15'94 15'94
873 . 873 . 884 . 885 . 886 . 887 . 888 . 889 . 890 .	thalf of				4 4 27 4 5 to 5 5 31 5 31 5 31 4 12 4 31 4 31 4 36 4 56 4 56 4 56 4 56 4 75 4 75 5 4 76 4 75 5 4 75	BELLARY 15 15 15 16 16 16 16 16	'87 '75 to 20 '02 '75 ,, 20 '62 '75 ,, 20 '62 '75 ,, 20 '62 '75 ,, 20 '62 '75 ,, 20 '62 '75 ,, 20 '62 '75 ,, 20 '62 '76 ,, 10 '87 ,, 16 '87 ,, 16 '87 ,, 10 '87 ,, 10 '87 ,, 10 '87 ,, 10 '87 ,, 10 '87 ,, 10 '87	MADRAS Common Maspeoter, or Bla 14'66 13'50 13'50 13'50 14'66 14'17 14'33 13 to 1: 131:	on, Car- cksmith Abi	22.5 , 36 le-bodied Agricult Labourer 2.5 2.33 2.67 2.33. 2.67 2.33. 2.66 3.67 2.62 2.62 2.62 2.72 3.06 3.66 3.21 3.32 3.37 3.31 3.31 3.44 3.5 3.44 3.44 3.74	SLIFM Carpente 13.5 14.53 16.87 15.02 13.88 12.83 12.83 13.17 11.5 11.67 11.67 11.67 11.07 12 " 12 " 13.5 " 13.5 " 13.5 " 13.5 " 13.5 " 13.75 "	moo Mason, r, or Elacksmit 2 '64 12 '67 12 '67 12 '67 12 '67 12 '67 12 '67 15 '04 15 '04 15 '04 15 '04 15 '04 15 '04 15 '04 15 '04 15 '04 15 '04 15 '04
873 · 884 · 885 · 886 · 887 · 888 · 889 · 890 · 800 ·	half of				1 hbe-bodied Agrice Labourer 4 4 27 4 4 5 to 5 5 31 5 31 5 31 4 12 4 31 4 56 4 56 4 56 4 56 4 56 4 56 4 75 4 75	BELLARY Commission Commission 15	'87 '75 to 20 '02 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 20 '62 '75 , 10 '87 , 16 '87 , 16 '87 , 16 '87 , 16 '87 , 16 '87 , 16 '87 , 16 '87	Madras Common Mare reoter, or Bla 14'06 13'59 13'59 13'59 12'10 14'06 14'17 14'17 14'33 13 to 11 13 ., 11	Gon, Car- cksmith GG 22.5 , 36 le-bodied Agricult Labourer 2.5 2.33 2.67 2.33. 2.67 2.33. 2.66 2.62 2.62 2.62 2.62 2.62 3.06 3.66 3.21 3.32 3.37 3.31 3.31 3.44 3.5 3.44 3.44 3.37 3.37	SALFM Carpente 13'5 14'53 16'87 16'02 13 'td 13'88 12'83 12'83 13'17' 11'5 11'67', 11'07', 11'07', 12'', 12'', 12'', 13'5'', 13'5'', 13'5'', 13'75'', 13'75'',	moo Mason, r, or Elacksmit 2 '64 12 '64 12 '67 12 '67 12 '67 12 '67 12 '67 12 '69 13 '75 14 15 '94 15 '94 15 '94 15 '94 15 '94 15 '94 15 '94 15 '94 15 '94	

No. 30-VARIATIONS in the WAGE RATES in TABLE No. 29, the RATES for the SECOND

HALF of 1873 being taken as 100

	-					RANGO	ж		Tou	000			RANO	PUR		BACKE	OANJ
Second 1	half of	each	yea	ir	Able-bod Agricult Labour		Common Mason, arpenter, or Blacksmith	Able-l Agrici Lab	bodied ultural ourer	Comm Maso Curpente Blacksr	n, r, or	Able-bodie Agricultur Labonrer	81	Common Mason, Carpenter, or Blacksmith	Able-b Agrico Labo	iltural [Common Mason, Carpenter, or Blacksmith
1873						100 ,	100		100		100	10	00	100		100	100
1884						133	71		67		225	13	10	154		100	100
1885						125	· 71		100		225	13	18	154		100	100 100
1880		•		•	ł	167	71		100		225	13	36	154		107 107	117
1887	•	•		•		125	71		100	١.	225	18	- 1	154		107	109
1888	•	•	•	•	ł	125	71		100		200		36	154 143		100	109
1889	٠	•	•	•		125	71		80		200	ļ	36	171		100	122
1890	٠	•	•			02	88	1	80		200	\	23 23	257		100	122
1891	• •	•	•			92 108	88 83	1	100 93	ļ	125 150	!	23	257		80	117
1892	•	•	•	· ·		125	65		93	ŀ	150	1	27	257		53	109
1893 1894	•	•				125	65		93		150	1	27	257		120	87
1895		•				125	65		93		150	1	27	229		167	100
1896	Ċ					125	100		93		150	1	36	200	1	167	100
1897					1	125	106		93		150	1	30	257		167	100
1898						125	100		93	-	150	1	136	171	1	167	100
1899						100	106		167		150	1	130	171		167	100
1000						125	106		167		150	1	155	171		167	139
1001						125	100		100		125	1	136	171		107	152
1902	٠,	•				125	100	1	100	1	125		64	171 171		107 107	152
1903	•	٠,				125	106		100		125	1	182 182	171		120	139
1904	•	•				125	106		100	1	125		182	171		158	152
1005	•	•		•	1	125	100		100		125 125		180	171		130	152
1906	•	•		•	1	125 125	106 100		100		125	1	182	171		120	152
1907 1008	`	•				125	100		100		125	1	218	229	1	147	152
			_		<u> </u>		7	<u></u>				CAWNP	ODE	<u> </u>		FYZAB	LD
-					CALC	UTTA	_	PAT	NA -			CAWNE	OKE			 1	
Seco	ed h	alf of	eac	h year	Carpe	imon son, nter, or ksmith	Able-bod Agricultu Labour	ral	Comt Mas Carpen Blacks	on, ter, or	Agr	e-bodied cultural bourer	Car	onunon Mason, penter, or ckamith	Abie-bo Agricul Labou	tural	Common Mason, Carpenter, or Blacksmith
1873						100		100		100		100		100		100	100
1004						137		107		104		103		103		70	105
1884			,		.	171		129		107		93		147		70	102
1886					.	171	}	129		107		107		133		70	105
1887						199		136		107		120		133		70	105
1888					-	171		021		107		107		133		70	105
1889					•	171	.	129		114	1	107	i	133		70 70	105 105
1890			•	•		171	1	129		87]	107		133		70 70	105
.1891				•	. '	171	1	129		87		120		120		94	105
1892			•	•	•	171		129		88		. 80 120		112		94	105
1893	•		•	•	•	177	1	129		88		120 120		112		04	105
1894	•		•	•	•	177		129 129		88 94		120		112		94	105
1805	•	•	•	•		177	1	129		90	ļ	94		112		94	94
1890		•	•	•		177 217		129		99		120		112		100	. 82
1897 1898			•	•		217	i	120		111		113		112		94	82
1890					\cdot	217	ĺ	114		99		113		113		100	82
1000						217	i	129		124		114	1	113		100	82
1901						217	ł .	120		_124		114		137		100	82
1002						229	1	157		152	1	110		138		100	82
1003				:		220	9	157		152		149		150		100	82
1901						229	9	157		163		152		150		100	82
1905		•				22	9	157		163		, 1 53		152		100	82
1900)			•		17	1	186		108		153		151	,	73	84
1007	,	. ′		•	. }	18		161		191		••				•	
					- 1		~ l .		1		ł		1				1

(208)

No. 31 (5)—Average daily and monthly wages (in Rs.) of the largest classes of labour in the North-Western Railway Locomotive Workshops at Lahore

		SKILLED LA	ABOUR	_	•			
IN JANUARY OF	Fit	TERS	CARPI	\TERS	Unskilli	ED LABOUR	Working days	14 January of
	Duly	Monthly	Daily	Monthly	Duly	Monthly		
1873	•43	11.67	.47	12.86	•10	5.1	27	1873
- 1884	*49	12.83	.23	13 50	2	5.10	26	1884
1893	.21	13,55	*55	14.56	•2	5.51	26	1895
1886	*51	18.3	.22	14*35	- <u>-</u> 20	5*27	26	1896
1887	*53	14'2	56	15, 10	22	5 91	27	1997
1898	*53	14,55	*55	14.32	'23	6.05	25	15⊀5
1880	'5	15'44	.00	17.87	, '25	6.5	26	_ 1880
1890	. 56	15,18	•53	16'2	123	6 33	27	1899
1891	.28	15*75	•59	16.03	.54	6'61	27	1891
1892	.20	15'8	. 28	15,16	127	0.51	20 '	1892
1803	σ	15*57	*61	15.81	.51	6,01	26	1693
1894	61	16'47	*61	16.47	*26	7.05	27	1594
1895	.20	16 02	*56	15'16	*25	7 52	27	1505
1896	.48	13'03	*49	13'17	'21	2.63	27	1896
1807	.47	12 23	'51	13*36	'21	5'61	26	1807
1803	'49	12 95	49	12.40	'25	6,01	26	1599
1890	.25	13*59	*52 `	13.28	.53	٥	26	1529
1900	*5	13'54	ra*	14'35	*25	6'75	27	1909
1001	45	12,50	46	12 43 i	122	5.03	27	190¥
1902	*49	13'35	'51	13,83	*23	6,51	27	1902
1903	.2	13 46	.40	13'87	*22	6	27	-1903
1004	.2	13	.2	13'12	*25	0,01	20	1004
1905	.23	13 02	'51	14"1	*23	0.00	26	1905
1906 .	`51	13.46	*57	14'37	*26	7.00	27	1906
1907	'54	14,23	*56	15'07	•3	8'13	27	1997
1003	*61	10 43	155	14*83	135	0'12	27	1903
1900	·50	15 20	72	18'75	133	8 55	26	1009

No. 31 (6)—Variations in the average daily and monthly wage rates in table No. 31(5), the rates for 1873 being taken as 100

1873	100	107	100	100	100	1(x)	27	1873
1934	114	111	113	106	105	102	26	1884
1885	110	115	117	111	, 105	102	' 20	1893
1936	110	115	117	112	105	103	26	1836
1897	123	123	110	115	116	116	27	1887
1888	125	123	117	112	121	110	26 `	1885
1880	137	133	147	139	132	127	. 52	1889
1890	139	13:	113 •	110	121	124	27	1890
1801	135	136	126	123	126	130	27	, 1891
1892	137	132	123	114	142	135	26	1892
1893	140	135	130	123	142	135	26	1893
1894	142	142	130	128	137	138	27	1894
1895	137	133	110	118	147	147	27	1895
1896	112	113	104	102	111	110	27	1896
1897	100	106	103	101	111	111	26	1897
1893	114	112	102	97	132	130	26	1808
1800	121	117	111	106	121	118	26	1899
1006	116	117	113	112	132	133	27	1900
1001	105	106	60	97	116	116	27	1001
1902	114	115	100	103	121	192	27	1002
1963	116	116	104	104	116	118	27	1903
1904	116	112	- ios	102	132	130	25	1094
1005	123	126	115	110	121	110	25	1005
1006	110	119	113	112 ′	137	130	, 27	1006
1907	126	126	110	117	158	150	27	1907
1903 /	142	142	117	115	184	185	27	1903
1900	137	132	153	146	174	168	26	1000

No. 31 (7)—Average daily wages (in annas) on the Orissa Canals (a) Mahanadi Division

		1	SEILLED			Unskilled			',
		Masons	Carpenters	Stone-cutters	. Men	Women	Boys		
March	1873		4.75	,4.5	,2*25	1.5	1.2	March	1873
March	1584		-7	5	2.75	2	1.75	March	1884
* **	1885		17	. 5	, 2.75	, 2	1.75	3, -1	1885
+ 10	1886		7	5	2.75	12	1.75	u)	1886
"	1887		,	5	2.75	2، -	1.75	٠, ,,	1887
January	1888 ~		7	₇ 5	2.75	, :2	1.75	January	1888 ,
**	1880		7	, 5	2.75	, 2	1 . 75	,,	1880
**	1890		7	5	2.75	, 2	1.75	> 1	1890
74,	1801		7	5	2.75	2	1 .75	,,,	1891
.,	1892		7	5	2.75	2	1.75	,,	1802
,,	1803	i	7	5	2.73	2	1.75	.,	1893
,,	,1804		7	. 5	2.75	2	1.75	,,	1894
74	1805	[7	5	2.73	2	1.75		1895
,,	1896		7	5	2.75	2	1.75	,,,	1806
,,	1807	7	7	5	2.73	2	1.75	,,	1897
,,	1808	6.2	7	5	2.75	2	1.75	.,	1898
**	1899	6.5	7	5	2.75	2	1.75	,,	1890
**	1000	6.5	7	5	2.75	2	1.75	,,	1060
	1061	5.35	5-44	5.71	2.3	1.78	1 .35	,,	1901
n	1902	5.82	. 5.44	ō·71	2.3	1.75	1 35		1962
"	1903	5.35	6.44	ō·5	2.5	1.75	1.35	,,	1963
,,	1001	, 5.73	5.73	4	2.75	1.75	1 • 7	,,	1964
11	1065*	6.85	7	7·66	2.72	1.87	1.46	,,	1965*
99	1906	6.30	5 • 87	6-4	2.68	1.86	1.47	,,	1906
**	1967	6.88	6.7	7 •33	2.6	1.88	1 .23	,,,	1967
- "	1908	7.28	6.71	7.6	2.82	2.07	1.01	,,,	1963
, 11	1909	7.25	7 -25	7 • 73	3.18	2-14	1 .05		1009

[·] Increased rate is due to construction of houses at Puri, a growing sea-side town causing a growing demand for skilled labour

. (b) Brahmini-Baitarni Division

	•	SKILLED		1	UNSKILLED		
IN JANUARY OF].	Carpenters	Masons and Bricklayers	Blacksmitles	Men	Воув	Women	IN JANUARY OF
1873	4	5	4	2.5	1.2	1.2	1873
1894	5	5	5	2.2	1 1.2	1.5	1894
1885	5	5	5	2.5	1.2	1.2	1885
188 G	5	5	5	2.5	1.5	1.5	1886
1887	5	5	5	2.5	1.5	1.2	1887
1888	4.55	5.83	6.4	2.71	1.44	1.2	1888
, 1880	6.13	6	6.72	2.67	1.75	1.5	1889
1800	5.01	4.12	7-43	2.73	1.2	1.25	1800
1891	5.01	4.15	7.5	2.7	1.2	1.25	1891
1892	5.65	4 12	7.5	2.7	1.2	1.25	1892
1893	5.62	4.12	7.5	2.7	1.5	1.2	1893
1804	5.02	4 · 12	7:5	2.7	1.5	1.6	1804
1895	5.65	4.12	7.5	2.7	1.5	1.2	1895
1806	5 • 65	4.15	7.5	2.7	1.5	1.2	1806
1807	565	4 · 12	7.5	2.7	1.5	1.5	1807
1608	6	5.33	7.5	2.7	2	1.2	1808
1899	G	5.5	} 7·5	2.7	2	1.5	1800
1969	7 · 25	5.75	7.5	2.7	2	1.75	1000
1061	5.83	5.16	16.2	2.25	, 1.41	1.75	1961
1902	G	5.38	0.0	2.41	1.62	1.7	1002
1063	6 • 25	5.73	10.75	2.66	1.2	1.66	1063
1001	6.1	5.2	. 0	2.79	1.2	1.00	1004
1905	. 6.8	5.5	Đ	2.70	1.2	1.6	1005
1966	C	5 .67	10	2.65		1.73	1966
1967	6	5.66	Đ	2.70	1.2	1.66	1967
1963	6.10	5.66	, D	2.70	. 1.5	1 - 06	1008
1969	6.6	6.25	o	3		2.08	1900

No. 31 (8) — Variations in the average daily wage rates in table No. 31 (7), the rates for 1873 being taken as 100 (a) Mahanndi Division

			SKILLED			Unskilled	1		
		Masons	Carpenters	Stone-cutters	Men	Women	Boys		
March	1873		100	100	100	100	100	March	1873
March	1884		147	111	122	183	117	March	1884
и	1885		147	111	122	133	117	11	1885
"	1886		147	111	122	183	117	,,	1886
,,	1887	}	147	111	122	133	117	ž ₁₁	1887
January	1888		147	111	122	133	117	January	1888
,,	1889		147	111	122	138	117	,,	1889
**	1890		147	111	- 122	183	117	***	1890
,,	1891		147	111	122	133	117	31	1891
,,	1802		147	111	122	183	117	1,	1892
,,	1893		147	111	`122	138	117	,,	1893
,,	1894		147	111	122	183	117	1,	1894
н	1895		147	111	122	- 183	117	,,	1895
,,	1896		147	111	122	139	117	,,	1896
11	1897	100*	147	111	122	133	117	,,	1897
**	1898	93	147	111	122	133	117	,,	1898
17	1899	ยู่	147	111	122	133	117	٠,,,	1890
**	1900	93	1 147	111	122] 133	117	,,	1900 '
**	1901	76	115	127	102	119	90 -	"	1901
"	1902	76	115	127	102	117	90	,,	1902
,,	1903	78	115	122	111	117	90	,,	1503 _
**	1064	82	121	89	122	117	118	"	1904
,,	1905	98	147	170	121	125	97	,,	1905
**	1906	ទ 1	124	142	119	124	98	,,	1900
"	1907	98	141	183	116	125	102	,,	1907
,,	1908	104	141	169	125	138	127	,,	1008
**	1909	104	153	172	141	143	128	,,	1009

* Rate for 1697 is taken as 100 Brahmini.Baitarni Division

			(b) Brahmir	oi∙Baitarni Div	rision 		
		SKILLLD			Unskilled	,	
IN JANUARY OF	Carpenters	Masons and Bricklayers	Blacksmiths	Men	Boys	Women	IN JANUARY OF
1873	100	100	100	100	100	100	1879
1884	125	100	125	100	100	100	1884
1885	125	100	125	100	100	100	1885
1886	125	100	125	100	100	100	1888
1897	125	100	125	100	100	100	1887
1888	114	117	160	108	U 8	100	1888
1889	153	120	168	83	117	100 1	1889
1890	125	82	186	109	100	83	1800
1891	126	82	187	108	100	83	1891
1892	126	82	187	108	100	83	1892
1898	126	82	187	108	100	100	1893
1894	126	82	187	108	100	100	1894
1895	126	82	187	108	100	100	1895
1898	126	82	187	108	100 100	100	1890
1897	126	82	187	108		, 100	1597
1898	150	107	187	108	183	100	1893
1899	150	110	187	108	138	100	1899
1900	181	115	187	108	133	11/	1900
1901 ,	146	103	262	00	94	117	1001
1902	150	108	240	96	108	113	1902
1903	156	115	269	106	100	111	1903
1904	152	110	225	112	100	111	1904/
1903	170	110	225	112	100	107	1905
1906	150	113	250	108	"	117	DOGE
1907	150	113	225	112	16√	111	1907
1208	154	113	225	112	100	111	1908
1909	195	125	225	120		139	1909

No. 31 (9)—Average daily wages (in Rs) at the Canal Foundry and Workshops, Roorkee, in the Fitting shops (the largest class of workmen in this establishment); also the variations on the wages, the rates for 1873 being taken as 100

	AVERAGE D	AILY WAOES	VARIA	MIONS	
IN JANUARY OF	Skilled Labour (from 3) to 8 annas a day)	Unskilled Labour (below 3½ annas a day)	Skilled Labour	Unskilled Labour	IN JANUARN O
1873	*31	•15	100	160	1873 '
1884	•29	16	94	107	1884
1885	*28	•17	90	113	1885
1886	·28	•17	90	113	1886
1887	•29	•17	64	113	1887
1888	•28	•15	60	100	1888
1889	*28	· . ·15	60	100	1889
1890	*26	, 14	64	93	1890
1891	29	·15	64	100	1891
1892	-3	•15	97	100	1862
1893	•29	•16	94	107	1893
1894	.3	•19	67	127	1894
1895	. 128	•16	90	107	1895
1896	-3	•16	97	107	1896
1897	•29	-17	94	113	1897
1898	•28	•17	60	113	1898
1899	•28	•16	00	107	1899
1000	•29	•16	64	107	1900
1001	·28 ·	•15	60	100	1961
1902	.29	•16	94	107	1902
1903	•3	•16	67	107	1903
1904	.28	•17	90	113	3904
1005	•27	•2	87	133	1905
1906	•33	-16	106	127	1006
1007		•22	110	147	1007
1008	*83	•22	106	147	1903
1906	.36	•25	116	167	1000

No. 31 (10)-Monthly wages '(in Rs) of the permanent establishment at the Harness and Saddlery Factory, Cawnpore

	Sir	dars	Las	CBIS	Carpen- ter's Workmen	Painter Matry	Painter's Work- men	Tanner Mistry		Tan Worl	ner's kmen		Currrer Mistry	Cu	rrier	8	Baddl	er	En Dr.	gino Ners	Sto	kers	Bullock Drivers	BI	and distis	Swe	epers
1870-50	12	10	7	6		9			6	7	T	Ţ			1	1	.]	8	6	6	5	·	4.5		4	Ī
1885-86	12	10	7	6	11	12	0 ,	•••	10	0	7			Ţ.,	1			1	8	в	6	5	·	4.2		4	
1896-87	12	10	7	6	12	12	0		10	6	7	٠							8	6	6	5		6		5	
1887-88	12	10	7	6	12	12	0	••	10	6	7								10	8	6	5	ļ	6		5	
1888-89	12	10	7	6	12	12	9	••	10	6	7							٠. ا	10	8	6	5		6		5	
1899-90	12	10	7	6	12	12	0	••	10	6	7	 					:.		10	8	6	5		6		5	
1890-01	12	10	7	6	12	12	6		15	12	10	8							10	8	6	5		6	4.2	5	4
1891-02	12	10	7	6	12	12	6	••	15	12	10	8							19	8	6	5		6	4.2	5	4
1892-03	12	10	7	6	12	12	9		15	12	10	8							10	8	6	5		6	4.2	,5	4
1893-04	12	10	7	6	12	12	6		15	12	19	8							10	8	6	5		6	4.2	5	4
1894-95	12	10	7	6	12	12	6		15	12	10	8			[]				10	8	6	5	ĺ	0	4.5	-5	4
1895-96	12	10	7	6	12	12	6		15	12	10	8							10	8	6	5		6	4.2	. 5	4
1896-97	12	10	7	6,	12	12	0		15	12	10	8							10	8	6	5		0	4.2	5	4
1897-69	12	10	7	6	12	12	0	25	15	12	10	8	20	12	10	12	10	0	10	8	6	5	5	6	4.2	5	4
1898-99	12	10	7	6	12	12	6	25	15	12	10	8	20	12	10	12	10	9	10	8	6	5	5	6	4.2	5	4
1899-1900	12	10	7	6	12	12	0	25	15	12	10	8	20	12	10	12	10	9	10	8	6	5	٦,	6	4.2	5	4
1900-01	12	10	7	6	12	12	9	25	15	12	10	8	20	12	10	12	10	0	10	8	6	5	5	6	4.5	5	4
1601-02	12	10	7	6	12	12	6	25	15	12	10	8	20	12	10	12	10	6	10	8	6	5	5	6	4.2	5	4
1902-03	12	10	7	6	12	12	6	25	15	12	10	8	20	12	10	12	10	6	10	8	6	5	5	6	4.2	, 5	4
1003-04	12	10	7	6	12	12	9	25	15	12	10	8	20	12	10	12	10	6	10	8	6	5	5	6		5	4
1604-05	12	10	7	6	12	12	9	25	15	12	10	8	20	12	10				10				5	6		5	
1005-06	12	10	7	6	· 12	12	6	,25	15	12	10	8	20	12	10					8			5	6		5	
1906-07	12	10	7	0	12	12	9	25	15	12	10	8	20	12	10					8			5	6		5	
1907-03	12	10	7	6	12	12	6	25	15	12	10	- 8	20	12	10				<i>,</i>	8			5	6		5	٠
1008-09	12	10	7	6	12			25	15	12	10	8	20	12	10				. .	8			5	6	,	5	

No. 32-RATES of WAGES paid in certain PRIVATE INDUSTRIAL ESTABLISHMENTS
(1)—Monthly wages (in Rs) at a Paper Mill in Bengal

	Coolies	Machinemen	Boys	Women	Brichlayers	Vicemen	Blacksmiths	Carpenters	Enginemen and Stokers
1873	6.2	17	3.25	4.2	12	17	12 ·	17	' ' 7
1864					£14	23	13	19	8
1885					14	19	13	18	8
1886			1		1 14	16	13	19	, 8 _
1897		1			114	16	13	16	8 د
1889		1			14	16	13	19	, 8
1880			*		14	16	13	16	, 8
1899	,		•		14	16	13	16	В
1801.January	6.2	17	3 *25		14	16	18	19	3
1892 ,	,	Ì			14	16	13	19	8
1893 ,,	1			4.5	\\ r ₁	16 '	13	16	' 8
1894 " ,,	,		•		14	16	13	16	8
1895 ,,		j l		1	15	19 ^²	18 75	15.5	' 8
1896 ; '	i i				16 25	15.25	14	15 25	1 8
1807 ,,					16.25 .	15 '	13.5	16	8
ر 1808	6.5	18	3-25		16 25	14 .25	13.5	15	8
1899 "	7 .	18	4		16	15	13.2	15	8
1900 "	7	19	4		10	15	- 14	15	9 • 25
1991 ,,	7 '	19	4		16	15.5	14	15	9
1992 ,,	6 5	19	4		16	1718	13.5	16.22	0
1003 "	6 5	10	4		(10	17.3	13.5	16.3	(9
1904 ,, (a)	9	28 5	6	5.6	20	20.5	21 '5	21.5	11.7
1905 ,,	0.5	28.5	6	5.6	19	20.5	21.5	21.5	11 .7
1906 ,, (6)	0.8	24	6	6 8	17	20 、	22	18	12
1007 ,,	10	22	6	6.2	17	22	24	18	12
1909 ,,	12	; 39	6	7	17	30	30	18	1. 15
1900 ,, '	12	30	6	7	17	31	- 30	19	15

(a) The rates from 1904 are for a working day of twelve hours, those for previous years being for an eight hours' day

No. 32 (2) Variations in the monthly wage rates in table No. 32 (1). the rates for 1873 being taken as 100

1873	100	100	100	100	100	100	100	100	100
1884	,				[117	135	108	94	114
1895	1				117	94	103	100	114
1886					117	94	198	ç ₄	114
1887					117	94	103	94	114
1888					117	94	193	94	114
1890	1 1				117	94	198	94 1	114
1899 January }	100	100	100		177	94	108	94	114
1891 .,					117	94	109	94	114
1892 ,, '		•			117	94	198	94	114
1893 ,,				109	117	. 94	108	94	114
1894 ,,					117	94	108	94	114
1895 ,,					125	24	115	91	114
1896 ,,					135	99	117	90	114
1897 ,,					135	88	112	94	114
1508 ,,	100	190	100		135	84	112	88	118
1899 "	198	199	123		133	88	112	88	120
1900 ,,	108	112	123		133	83	117	83	129
1901 ,,	108	112	123		133	91	117	88	120
1902	100	112	123		183	195	112	96	129
1903	100,	112	123		133	102	112	\$9	129
1904 ,,	92	112	123	83	. 125	80	119	84	111
1905 ,,	57	112	123	83	119	89	119	84	111
1900 ,,	101	94	123	101	94	78	122	71	314
1907 ,,	193	80	123	96	94	89	133	71	114
1978 ,,	123	118	123	104	94	118	167	71	143
1909	123	118	123	104	94	122	167		
	-20	440		1 -0-	0.4	4 ***	101	75	143

The transfer of the Monthly average mages (in Rs) at the Mutree Brewery, Panjab.

(1)	3 11/	4111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	51 1	<u>, , , , , , , , , , , , , , , , , , , </u>	1 4 361 2	<u></u>	<u> </u>	
1 N JANUARY OF	Head Cooper	Coopers	Smiths	Masons	Coolies (light work)	Coohes (heavy work)	Head maltmen	- Maltmen ; (coolies)
., 1873	, 17	, 12-13	9.93	12	6.73	6.82	·	6.2
1884	29	16 48 g	- 14.55	15	9:38	7.5	- 8	7
1885	- 29	15 26	715.75	15.22	6-27	~ 7.5	_ 8	τ
1889	20	16 7	16	14	6.2	6.5	8 1	7 .
1887	, 58	14.88	15.67	13.5	6-22	6.2	8 '	6.2
1888	29	14 57	19	15.83	6.97	9.5	8	6.2
188 9	20	14.4	16	14 06	6	6.5	8 ,	9.5
1690	29	14 69	15	13.5	1 6	6.2	8	6.2
, 189	22	14 79	31-17	19*89	6.5	9.5	8.5	7
1892	22	14 75	17.73	17	9 5	9.5	8	6.2
1893	22	13.62	19	16	6.5	6.2	8.5	7
1894	22	14 25	17:3	15 5	9.5	6.5	8.2	7
7895	22.5	14 75	12.5	15-5	9-5	6.2	8.5	,7
1896	22 5	14 47	20	15 5	6.5	. 6.5	8 • 25	9-5
1897	- 22.5	14 86	29	15 42	0.5	95	8-25	6.2
1898	25	14.79	22 5	15 97	6.5	6.2	8.25	6.5
1899	25 5	14.52	19.5	15 32 ¹	6.5	6.5	9 '	6.2
1900	25 5	14 9	19.66	15	, 9.5	6.5	9 1 -	6.2
1991	25.5	13 91	19 96	13.33	6.5	9.5	9 '	6.5
1992	25.5	14 35	17 91	14 41	6.5	6.2	9 ' 1	0.5
1003	25.5	14 38	22	15	6.8	6.8	9 '	7
1904	30	14.96	22	15	68	6.8	9 1	7
1905	30	14 '5	22	15	6.5	0.5	0	7
1996	30	15	22	15	6.5	6.2	0	7
1907	30	15	22	15	' 7	7.5	9.5	7
1903	30	15 8	22	19	7	7.5	0.2	7
1909	30	15	18	19	7	7.5	10	7
		1		,			,	,

No. 32 (4) Variations in the monthly average wage rates in table No. 32 (3), the rates for 1873 being taken as 100

				(,			
1873	_ 100 _	100	100	100	100	100	100	- 100
1884 •	118	136	101	125	05	109	114	108
1895	118	120	174	127	93	109	114	108
1886	118	138	177	117	92	95	114	108
1887	118	123	174	112	92	95	114	100
1888	118	129	177	132	09	95	114	109
1889	118	119	177	117	89	05	114	100
1890	118	121	106	112	89	95	114	190
1891	129	122	345	160	97	95	121	108
1892	129	122	197	142	97	95	114	190
1893	129	112	210	133	97	95	122	108
1894	129	117	102	129	97	05	121	108
1895	132	122	249	129	97	95	121	103
1896	132	119	221	1 129	97	95	118	100
, 1897	132	123	221	128	. 97	05	118	193
1898	147	122	240	120	97	95	118	100
1899	159	129	216	128	97	05	129	100
1900	159	129	218	125	97	02	129	109
1901	159	115	218	111	97	95	129	100 ' '
1992	159	118	198	129	07	95	129	199
1903	159	110	244	125	191	99	129	103
1994	179	121	244	125	191	93	129	198
1905	176	120	244	125	07	95	129	108
1996	176	124	244	125	97	95	129	198
1907	176	124	244	125	194	190	136	3 n
1908	176	120	244	158	194	195	136	198
1909	170	124	190	158	104	109	143	198
					1			
	<u> </u>					1		1

No. 32 (5)—Monthly wages (in Rs) paid by the British India Steam Navigation Company to Carpenters, Serangs, and Lascars, in Bombay and Calcutta, in January of each year in 1873 and from 1884 to 1909

	١						. ,		CAR	PERTERS \	DECK	Sebangs	LAS	CARS
							•		Bombay	Calcutta	Bombay	Calcutta	Bombay	Calcutta
	1873								45	45	85	35	' 15	17
	1884 .							.						
	1885 .		٠.					- }			(11
	1886 .							.]	· -		1 ′			11
	1887 .					-		.		,	ļ		į	11
	1888 .									1	l		,	11
	1889 .										ļ			17
	1899 .							.			}		1	17
	1891 .									(l		{	
	1892 .									1,	ì		ĺ	П
	1893 .							.						
	1894 .				. '							ļ	,	
	1895 .							. [1		-	//
	1896 .							.	_		1]	Ŋ
	1897 .								50	60	35	35	15	15
	1898 .										Ì		1	þ
	1899 .									1	[1		1
	1990 .													1) .
	1991 .				•						1			H
	1902 .									1)			11
	1903 .			•							İ			11
	1904 .	•	•	•	•					1	1	1	1	17
	1905 .	•	•	•	•					1	1		1	11 "
	1906 .	•		•	•	•	•			}	1			11
	1907 .	•	•	•	•	•	•			1	1			H
		•	•	•	•	•	•	1			1	\	1	11
•	1008 . 1909 .	•	•	•	•	•	•	- 17		i	1		1	17

No. 32 (6) Variations in the monthly wage rates in table No. 32 (5). the rates for 1873 being taken as 100

	1873	100	100	100	100 、	100	100
	1884			,			1
	1885			ì		1	1}
	1886			j		1	
,	1887		Ì	•	•	1	11
	1888			, ,		ŀ	
	1889						
	1890						100
	1891					,	
	1892	•			ŧ	'	
	1893		1	' ')	1
	1894]			
	1895						/
,	1896		-	,	ş		h .
	1897	111	111	100	160	100	88
	1898)
	1899			,			\
	1990		1,				
	1991			}			1.
	1992		'				1
	1963					,	
	1904					•	100
	1905						-1
	1996						,
	1907		1				
	11093						
	1909			1			1

No. 32 (7)—Monthly wages (in Rs) at the Collieries of a Coal Company in Bengal , ...

	1									
	R	ANIGANJ	, NIM	CHA	Sani	KTORIA	Sode	PORE	Kuli	DIHA.
In January of	Miners	Blacksmiths	Miners	Black- smlths	Miners	Blacksmiths	Miners	Black- smiths	Miners	Black- smiths
1884 1885 1888 1887 1888 1880 1890 1891 1892 1893 1804 1895 1896 1897 1898 1890 1900 1901 1902 1003 1904	5.5 to 6 5.5, 0 5.5, 6 5.5, 6 5.5, 8 5.5, 8 5.5, 8 5.5, 8 5.5, 8 6.5, 8 6.5, 8 6.5, 8 6.5, 8	6.5 to 7 and 9 6.5, 7, 9 8.5, 7, 0 6.5, 7, 9 8.5, 7, 9 8.5, 7, 9 8.5, 7, 9 8.5, 7, 0 7, 10 7, 10 7, 10 7, 10 7, 10 7, 10 7, 10 7, 10 7, 10 7, 10 7, 10 7, 10 8, 10 8, 12 8, 12 8, 12	5.5 to 8 5.5 , 8 5.5 , 8 5.5 , 8 5.5 , 8 5.5 , 8 5.5 , 8 5.5 , 8 5.5 , 8 5.5 , 8 5.5 , 8 5.5 , 8 5.5 , 8 5.5 , 8 5.7 , 8 5.7 , 8 5.7 , 8 5.7 , 8 5.8 ,	smiths 8	5.5 to 8 5.5 ,, 6 5.5 ,, 6 5.5 ,, 6 5.5 ,, 8 5.5 ,, 8 5.5 ,, 8 5.5 ,, 8 5.6 ,, 8 5.6 ,, 8 5.7 ,, 8 6 ,, 7 8 ,, 7 8 ,, 7 8 ,, 7 8 ,, 8 6 ,, 8 8 ,, 8 7 ,, 8 7 ,, 8 5.7	7 to 8 and 10 7 to 9 0 8 to 10 8 , 10 8 , 10 8 , 10 8 , 10 8 , 10 8 , 10 9 , 10 9 , 12 0 , 12 9 , 12 9 , 13 8 , 11 9 , 11 0 , 11	5·5 to 8 5·5 , 6 5·5 , 8 5·5 , 6 5·5 , 8 5·5 , 8 5·5 , 8 5·5 , 6 5·5 , 6 8 , 7 6 , 7 8 , 7 8 , 8 6 , 8 6 , 8 6 , 8 6 , 8 7·5 , 0 7·5 , 9	9 9 9 9 9 9 9 9 9 9 9 9 9 8 to 12 8 14 12 12 to 15	7 to 8- 7 "8 7 "8 7 "8 7 "8 7 "8 7 "8 7 "8 7 "8	9 to 11 8 " 11 8 " 11 8 " 11 8 " 11 8 " 11 8 " 11 8 " 11 8 " 11 8 " 11 8 " 11 9 " 11 9 " 11 9 " 11 9 " 11 10 " 13
1905 . 1006	0·5 ,, 8 8·5 ,, 8	8 ,, 10 12	7·5 ,, 8	8 "10 8 "10	7 ,.8.5	8 ,, 11 11 ·	7.5,, 9 7.5,, 0	12 ,, 15 15	7 ,, 8	10 ,, 18 10 ,, 13
1006	8.5 ,, 8 6.5 ,, 8	12 7	7.5 ,, 8 7.5 ,, 8	8 ,, 10	7 ,,85	0 to 11	7.5,, 0	15	7 ,, 8	10 ,, 13
1903	7.5 ,, 0	12	7 ,, 9	10 "15	10	9 ,, 14	11 to 11·75	15	8	11 ,, 14
1909	8 ,, 12	14 , 7	8·5 ₍ ., 1 ₁	10 "15	9.69 ,, 20.34	16	1856	15 . •	0.69 to 11.82	11 ·58 to 17 · 31

No. 32 (8)—Average wages (in Rs) of a Miner at the Mines of a Coal Company at Ranigani, Bengal

		Average nnmber of bnckets raised per miner 'per dsy	Average] daily carn- ings per per bucket	Average total earnings per day	Average per month	,	Average number of buckets raised per miner per day	Average daily earnings per bucket	Average total earnings per day	Average per month
	1884	2	*102	•2	4.4	1897	2 18	.14	•3	69
	1885	2	-094	•10	4.18	1898	2 10	-14	31.	8 · 51
`	1888	1.0	-099	•19	4.18	1809	2.15	*14	-3	8.6
	1887	1.2	.104	•18	3-52	1000	2.25	•14	'·31	6.82
	1889	2.2	.113	•25	5.5	, 1901	2.17	'14	.3	6.8
	1889	2.08	₄ •109	•2	4.4	1902	1.94	.14	-27	5.94
	1890	2.25	-117	•26	5.72	1903	1.95	'14	•278	8 27
	1891	2.01	•121	•24	5.28	1904	2.16	•14	•302	8.041
, ,	1892	2.17	•128	-28	6.16	1905	1.93	.14	•277	- 6.094
	1893	2.21	*14	•31	6*82	1908	2	.14	*28	6.32
•	1804	2.12	•14	•3	6	1007 ·	2	14	•28	8.38
	1895	2.1	1 '14	•29	5.8	1908	1.94	•14	-27	5*04
	1896	2.23	•14	*81	6.21	, 1909	5.8	'16	36	7.2

Note--A bucket contains seven mannds of coal. The men are partly miners and partly farmers, depending on neither mining nor agriculture solely.

The average monthly wages from 1884 to 1893 have been calculated on the basis of 22 working days per month.

No. 32 (9)-Monthly wages (in Rs) of the permanent establishment at Army Boot Factory, Cawnpore

. 1		-	,			Mistries or foremen	Fitters and carpen- tors	\factine opera- tives	Accou- trement makers	Saddlers	Saddlers' Assist- nnts	Work distri- butors	Belte markrs	Cutters	Curriers	Store- men	Tanners	Messen. gers
	-					1		7		7		5.2		6.5	5.5	-		
• ,	1896	•	•	٠	•	12	9,, 5	ŀ		}					5.2	5	, 4.5	5
•	1887 . , .	•	•	•	•	14	0.5	7		7	••	5.2		7	5.2	5	5	5
	1558	•	•	٠,	•	14.2	9 ,	7.2	-••	7		5.2	٠٠,	7	, 6,	5.2	5	5
	1839	•	1 •	•	٠	15	9.5	8	1**	7.5		6	,	6.5	6.2	5.2	5.2	5*5
	1890	•	•	4*	•	17	₂ 10	8	••	7:5		6.2		6.2	6.2	5.2	5.2	5.2
	1991	•	•	•	•	21	10	9 [••	7.5	''	• 0•5	;·	6.5	5.5	5.5	5.5	5.2
t	1802	٠	•	•	•	23	, 11 5	10	•••	8	•• ,	0.5		. 6.5	6	5.5	5.5	5.5
•	1993	•		,•	•	23	11 ,	10	••	8		.0.2		6.5	6.	5. 2	5.5	5. 2
	7894					30	, ,12	14	12	12	6 to 7	7.	6,	4.0	0,	5.25	5.12	5.22
	1895	•				30	12	16	11	13	6,,7	7	6.48	6.12	6.11	6.20	5 17	5.04
,	1896		, .			30	12	16	14	13	8	7	6-48	5.12	7	6.26	5-17	5.04
	1997			:		30	12 ,	16 45	14	13	8	7	6.48	5.12	7	0.26	, 5.52	5.33
ı	1893					30	13	17	15	14	8	7	7 1	7	7	6.20	6	5.4
	1800					30	13	17	15	14	8	7	7	7	7	6.26	6	5.4
	1300					30	13	17	15,	14	8	7	7	7.5	7.5	6.50	6.2	6
	1901					31	14	18	15	14.8	8.8	8	8 ,	8	7.5	6.2	7	6
	1902					31	15	19	16	15	8.8	8	8	8	8	. 6.8	7.8	6
,	1903					31 • 3	15.0	19•1	16.5	15.5	8.3	8	8.2	8.7	9	5.5	7.5	5
•	1904					31	16.2	19.2	16.3	15.5	8.5	8.1	8-2	8.5	9	6.5	7.5	6
	1905			-		31	10'2	19.5	10.5	10	8.6	8.2	8.5	6	9	0.7	7.5	0
	1904	•	•	•		31	16 2	10.2	15.5	10'1	δ	8.2	8	9.1	9	0.8	7.5	6
	1907	•	•	•	١.	31	10.5	16.4	15.2	16.7	6	' 8 D	8.7	9	8.0	6.6		6
•	1903	•	•	•	.	30	10.3	16.5	10.5	17	0.2	6	8.7		9	7	, 7.4	6·5
		•	•	•	.	1	10.1	19	16	17	9.4	9	8.7	9,	1		7;5	
	1966	•	•	•	. 1	30	10 1	10	10		P 4		9.4	8.14	6	7	7.8	6.2

No. 32 (10)-Monthly wages (in Rs) in a Cotton Mill in Northern India

					Brown	ng and Ca	nd-room		Mule-roo	л	T	urostle-i	16003	w.	EATINO-RO	100
		·········	 ,	 	 Men	Women	Children	Men	Women	Children	Men	Women	Children	.Men	Women	Children
	1994 1895 1895 1895 1899 1899 1891 1592 1593 1894 1895 1896 1990 1901 1902 1903 1904 1905 1906 1907 1907				5.85 5.00 6.122 6.122 6.122 6.53 6.5	515 515 55 56 66 65 65 65 65 65 65 65 65 65 65	25.55.57.55 22.55.55.55.57.77.77.53.53.55.55.57.77.77.53.53.55.55.55.57.77.77.53.53.55.55.55.55.55.55.55.55.55.55.55.	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			\$2553 55 555 555 55 55 55 55 55 55 55 55 5	3.255 3.255 3.255	2:5 3 3 3 2:55 5 5 5 5 6 6 6 5 4 4 9 9 5 5 6 6 6 5 4 4 9 9 5 5 6 6 6 5 4 4 9 9 5 6 6 6 5 4 4 9 9 5 6 6 6 5 6 6 6 5 6	5.50 6.60 6.55 6.44 6.44 6.44 6.57 6.60 6.77 6.60 7.70 6.60 7.70 6.60 7.70 6.60 7.70 6.60 7.70 7.7	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
ę						1	<u> </u>					1			<u> </u>	1

No. 32 (11)-Monthly wages (in Rs) in a Woollen Mill in Northern India

(a) Unskilled labour (in one of the Departments)

				Rate of Wages				İ	Rate of Wages						Rate of Wages
884		4 · · · · · · · · · · · · · · · · · · ·	:	4.82 4.92 5.91 5.14 5.25 5.04 4.87	1893 1894 1895 1896 1897 1898 1899 1900	 	: : : : : : : : : : : : : : : : : : : :		4.87 5.52 4.87 4.87 4.87 4.87 5.69 5.69	1902 1903 1904 1905 1905 1907 1403 1909	:	•	:	•	5.20 6.09 6.09 5.09 6.09 6.09 8.09 5.19

No. 32 (II)—Monthly wages (in Rs) in a Woollen Mill in Northern India

(b) Skilled labour (in January of each year)

			1		CARD-RO	м		1	<u>,,,</u>	Е-коом	ary or eac.	1 (Sear)	Free	SHING DE			
		لـ. د.	Head mistry	Teeder	Mixer	Card- cleaner	Spare hands	Head mistry	Minder	Plecer	Spare hands	Washing and bleaching mistry	Washing and bleaching	Dyeing mistry	Dyer	Finish- ing mistry	Finish- ing man
											•	mony	тап			inistry	l man
,											`						
1884	٠	•	17	5	5	5	4.2	9	5	3	45	8	5			8	Б
1895	•	•	17	5	5	5	5	8.2	G	3.2	G	6	G	5	5	12	5 .
1886	-•		17	5	5	5*25	5	11.65	5.2	3.75	G	8	5	5	5	12	5
1887	•	•	36	5	5	5-25	5	17:31	G•10	4	5	8	5	7、	-5	11	5
1993	•	•	20	5	5	5-25	5	15	5*89	. 4	5	8	G	7	5.12	11 .	5
1859	•	•	25	5.23	6•25	6-25	5	17	6.10	4	G	18	5*5	8	5.37	10	. 2.2
1890	•	•	24.81	5*25	5 -2 5	5-25	5.52	10.28	6.37	4	5	18	5•3	8	5.2	12	5.5
1891	•	•	34.25	5·25	5•25	5.62	5-25	24.2	0*47	4.00	5	18	5•5	0	5 • 5	13	_ 5·5
1892	•	•	32.45	4.83	5.12	0.78	6.03	32-80	6.12	3-04	5*12	13	5*45	10.20	5.81	15:44	5.2
1893	•	•	33-2	5.02	5-25	7.0s	5.23	32:75	6.31	4911	6.02	13:55	5.48	10.07	ē•31	17.87	- 5.75
1874	• '		83.20	5.02	5.34	0.37	5-10	31-04	6.22	4.06	5·15	14.02	0-23	11.37	G•87	18.3	9.11
1895		٠	34-28	5.34	5*72	6-0	5.47	34.23	0.20	4-23	5:42	14.80	5 9 5	12:23	54	10.81	8 *0 5
1898			35.84	5.33	5.8	7.02	5*55	35-22	6.47	4.10	5-42	10.27	0:14	12-23	5.55	10.81	9.02
1897		-	32-11	5*26	5·51	7.56	5-40	33.8	6.36	4-17	541	10,31	0.12	12:23	5.20	10.41	6.37
1898		•	33-95	5.10	5-47	7.3	5-50	34.75	6.23	4-12	5.73	18.08	5.72	8.44	5.6	20.25	6·15
1899		•	37.4	5-76	5-92	8.31	5*87	37.52	6.84	4-24	5-85	18:60	6.82	0.75	5.21	19:01	8.08
1900		•	34-84	5-92	6.10	8.72	5-03	33-26	6.22	4.36	6.02	18.00	6.01	9.14	5*55	10.01	6.0€
1001			35.07	6.19	6.21	0-22	6.17	34.72	0.85	4.23	6.25	19.09	6. 98	0.02	5-44	20.31	6.23
1902			39-41	6.06	0.2	10.00	6.35	39.47	7:31	4-95	6.33	20.31	0.32	11.78	5*89	20.72	6.37
1903	;	٠	33	6.37	6.81	8-84	6-58	36.42	7-12	6-60	6.2	21.25	6.7	13	6.03	21.15	6.23
190#	-	-	35·41	7	7-19	0.48	7.7	30	8.77	6.11	7:41	21-12	6.60	14.62	6.37	21.94	6•73-
1975			35*27	7.16	7.50	0.30	7.05	38.64	8.05	0.10	6.00	21.84	0.02	14.02	6:45	22.76	7.01
1905	•		38.41	7.03	7.02	10.02	7.02	42:04	8*64	5-00	7.00	24.37	7.10	14.62	6.34	24.37	7:34
1907		٠	37.11	7-24	7.5	10.50	7:12	38.70	8.42	5-02	6.08	25•19	7:37	14.02	6-37	26	7.63
1908		-	30.84	0.50	7*14	11.31	6.05	43-73	10.82	5-65	0.8	2519	7.13	14.03	6.6	26	7.52
1909			36.88	7:30	7.3	10.2	7*20	46.4	0.03	0:50	6-4	28-10		14.83	8.77	28-44	` 8·0 ₀
				,											3.7	-0.44	
•							•										<u> </u>

No. 32 (11)—Monthly wages (in Rs) in a Woollen Mill in Northern India—continued

(b) Skilled labour (in January of each year)—continued.

								(0) 10.11	=			DEPARTMENT					
	•		W.FYAI:	O DEPAR	IMENT						ADIAELMAO	DEI ANTEIEN.					
			Mi-try	Healder	Wewer	Boller mistry	Engine- man	Ollman '	Hend carpenter	Boiler- man	Carpenter	Blacksmith	Fitter	Turner	Tinsmith	Moulder	MocLi
									_	-		-0			!		
1884	•	•	12	4.2	7:3	6	. 0	5	15	5	10	10		••		••	
1885	•	•	13'5	5	G	б	8	6	17	G	10	11.5				••	
1886	•		13'5	4.2	9	6 5	9	o	17	6	9	12	11			••	, ··
1887	•	•	13'5	4	10'5	8'5	10	 6	18	6	10	11	10			••	
1888			14	4*5	11'5	8'5	16	6	19	6	10	13	10		1		'
1880			15'3	4.2	9.2	6	11	6	19	- 6	10	13	10				
1896		•	18	5'5	10'5	0	11	G	10	6	16	13'5	10				
1891		٠	18	5'5	6.2	8	11	.0	19	6	16	13'5	10				
1892			19'84	5'62	16'65	8'12	12'19	6,05	19'5	6.00	10*37	14'22	10'36	13'81	11'17	12'19	8'1
1893			18'81	5'92	10.67	8'12	12'19	0.00	26'01	6'61	10'7	18'05	10'16	13'27	1'02	12'19	8'1
1894			17.86	5'84	0.8	8'11	16'11	6'41	20'31	0'17	16'48	14'11	16'37	13'52	11'8		6'7
1895			18'8	6'34	0'84	8'44	10'33	0,33	21.00	7/17	16'07	14*77	10'34	13.78	12'37		8.4
1896			26'66	7'63	0.03	8'44	16'75	6'34	21'00	† 7'11	10'82	14'76	16'30	14'60	12'37		8'7
1897			19'8	7'5	9.20	8'62	13'28	0,33	21'09	7'17	16'70	13'5	10'43	14.00	12'37		8'0
1868			21'31	7*12	0.80	8'44	16'67	0,33	21.00	7'17	10.00	18'5	16'49	14'60	12'60		8'7
1899			23'66	9.2	16'41	8'13	10'36	6'21	20'31	6'91	11.04	15'44	9'71	13'5	12'10		8'3
1900			18'81	7*50	8*62	9*34	10'76	6'21	20"31	6'61	11'1	13'81	11	13'5	12'19		8*
1901	•		22*45	8'12	8'87	6'34	10'76	6'21	20'31	6,61	11'51	14'22	12'00	14'08	3 12'10		8'-
1902			23*83	8'06	10'3	10°16	14'62	6.84	18'69	7'31	12'08	15'03	13'15	15'17	12'73		8*4
1063			17'81	7*60	914	10,10	14*62	0.01	15'60	7'31	11'67	15'84	13*98	10.8:	12*39		8'3
1964 1	•		21*37	10	9.01	11'37	17.87	~ 7*31	21'94	8'12	12'12	16'66	14.59	17'47	12'16		8*3
1965			21'16	9	10.08	11'37	17'87	7*31	21'94	8'2	12'46	17'33	14'3	18'15	12'10		8*8
1906			24'97	11'58	16'31	13	10'5	7'84	24-37	8.6	13*45	18'69	11'77	10*23	12'73		- 8*0
1997		•	24	7:25	10.45	13	10.2	7'81	24'37	8°0	13'45	1	14.32	18'60			8'9
1003			25*75	7'5	11'14	13'81	17.06	7'07	26	8'34	13'14	20'85	i	23'26	13'54		ē.0
1969			25.2	7.92	11-33	13.81	16.5	8-00	26	8.30	13.63	21.94	14.18	21.94	13.5	 .	9:3
							1	1									

No. 32 (12)—Average monthly wages (in Rs) paid at the Manockjee Petit (Cotton) Mills, Bombay, in January of each year from 1884 to 1909

			-			CAPD LOOM				
			Scutcher	Grinder	Card tender	Lap curner	s Hy carrier	Sweeper	Drawer	Slubbe:
1.01		į	9 to 11	15 to 18	7 to 8	9 to 10	6 to 7	# 4= 6	12 to 15	14 to 17
1584	•	•	19 ,, 12		7,, 9		1	7 to S	i	
1880	•	•	10 , 12	15 ., 18 15 ., 18	7,, 9	9., 10	6 ,, 7	7,,8	12 ,, 15	14 ,, 17 15 ,, 17
1856	•	.	19 ,, 12	15 ,, 18	8,, 9		6,, 7	7,,8	12 ,, 15	
14-7	٠	•	į		1	9 10	6 ,, 7	7,, 8	12 ,, 15	15 ,, 17
1888	•	•	19 ,, 12	15 ,, 18	6., 0	9 , 10	6,,7	7,,8	12 ,, 15 '	15 ,, 17
1551	•	.	19 ,, 12	15 ,, 18	8,, 9	9,10	6 ,, 7	7 ,, 8	12 ,, 15	15 ,, 17
1890	•	•	10 ,, 12	14 ,, 15	8	9	6	,	14 ,, 16	15 ,, 17
1811 . ,	•	•	10 ,, 12	14 ,, 15	1 8	Q	ប	7	13 ,, 18	15 ,, 17
1892	•	•	10 ,, 12	14 ,, 15	8	9	G	7	13 ,, 16	15 ,, 18
1893	•	. }	10 ., 12	11 " 12	8	43	7	7	12 , 17	14 ,, 18
1894	•		19	15	8	1)	7	7	12 ,, 15	14 ,, 15
1893		.	19	15	8	y	7	7	12 ,, 15	14 ,, 15
1896 . , .			19	14 to 15	8	Ð	7	7	12 ,, 15	14 ,, 15
1897 .	•		10	14 ,, 15	8	9	7	7	12 ,, 15	12 ,, 15
1898 .		-	19	14 ,, 15	8	10	7	7	12 ,, 15	12 ,, 15
1899		.	10	14 ,, 15	8	10	7	7	12 ,, 15	12 ,, 15
1900 , " .		· .	19	14 ,, 15	8	10	7	7	12 ,, 15	12 ,, 15
1901			10	14 ,, 15	8	10	7	7	12 ,, 15	12 ,, 15
1992		.	10	14	8	10	7	7	12 ,, 15	12 ,, 15
1993		.	10	14	8	10	7	7	12 ,, 15	12 ,, 15
1904			10	14	8	10	7	7	12 ,, 15	12 ,, 15
1905	-		10	14	8	10	7	7	12 ,, 15	12 ,, 15
1996 ,			10	14	S	10	7	7	12 ,, 15	12 ,, 15
1907	•	1	11	15	8.2	11	7:5	7*5	14 ,, 10	14 ,, 18
1905	•	1	11	15	8.2	11	r·5	7.5	14 ,, 16	16 ,, 20
1905	•		11,	15	8.5	11	7.5	7.5	14 ,, 16	10 ,, 20

							
	,	RECLING-ROOM	Bundli	KOOR-DAI		SIZING DEPARTMENT	
		Reeler	Presser	Dresser	Winder	Drawer	Warper
\$4		7 to 7.5	12 to 14	10 to 12	5 to 7	8 to 11	13 to 18
85		7 ,, 7.3	12 ,, 14	19 ,, 13	8 ,, 8	8 ,, 11	13 ,, 10
36		7 ,, 7.5	12 ,, 15	10 ,, 13	6 ,, 8	8 ,, 12	15 ,, 20
s;		7 ,, 7.5	12 ,, 15	10 ,, 13	0 "8	8 ,, 12	15 ,, 20
SS		7 ,, 7.5	12 ,, 15	10 ,, 13	0 "8	8 ,, 12	15 ,, 20
\$9 ,		7 ,, 7.5	12 ,, 15	10 ,, 13	6,,8	8 ,, 12	15 ,, 29
90		7 ,, 0	12 ,, 15	10 ,, 13	6,, 8	11 ,, 14	15 ,, 20
oi		7 ,, 8	13 ,, 14	10 ,, 11	5 ,, 19	19 ,, 15	12 ,, 29
92		7.5 ,, 8.5	13 ,, 14	10 ,, 11	5 ,, 0	10 ,, 15	12 ,, 20
93		7.5 ,, 9	12 ,, 14	10 ,, 11	5 ,, 9	19 ,, 15	12 ,, 20
04		7.5 ,, 9	14 ,, 18	11 ,, 12	6 ,, 8.5	9 ,, 12	12 ,, 20
05		7.5 ,, 9	14 ,, 16	11 ,, 12	6 ,, 8.5	9 ,, 12	12 ,, 20
96		7.5 ,, 9	14 ,, 16	10 ., 12	6 ,, 8.5	9 ,, 12	12 ,, 29
97		-75 ,, 9	14 ,, 18	10 ,, 14	6 ,, 9	9 ,, 11	12 , 29
14		7.5 ,, 9	14 ,, 18	10 ,, 14	0,,0	9 ,, 14	12 , 29
gr		7.5 ,, 9	14 ,, 18	10 ,, 14	6 ,, 9	9 ,, 14	12 ,, 20
oe		7.5 ,, 9	14 ,, 18	10 ,, 14	6 ,, 9	Ω,, 14	12 ,, 20
01,		7.5 ,, 9	14 ,, 18	_ 19 ,, 14	6 " 9	9 ,, 14	12 ,, 20
02		7.5 ,, 0	· 14 ,, 18	19 ,, 14	6 ,, 9	9 ,, 14	12 ,, 29
03	4.50	75,,0	14 ,, 18	10 ,, 14	0 ,, 0	9 ,, 14	12 ,, 20
01		7'5 ,, 9	14 ,, 18	10 ,, 14	6 n 9	0 ,, 14	12 ,, 20
05 .		75 ,, 9	14 ,, 18	19 ,, 14	6 ", 0	9 ,, 14	12 " 20
13		7.5 ,, 0	14 ,, 18	19 ,, 14	0,0	9 ,, 14	12 ,, 20
07		8 ,, 9	14 ,, 18	11 ,, 14	8 ,, 9	10 ,, 14	13 ,, 21
03		8 ,, 0	14 ,, 18	1] ,, 14	8,,0	19 ,, 14	13 ,, 21
oń		8 ,, 0	14 ,, 18	11 ,, 14	9 ,, 19	10 ,, 14	15 ,, 22

No. 32 (12)—Average monthly wages (in Rs) paid at the Manockjee Petit (Cotton) Mills, Bombay, in January of each year from 1884 to 1909—continued

				CARD	ROOM		_	RING THROS	TLE-ROOM	
			Intermediate	Rover	Spare hands	Poster	Side mınder	Doffer	8pare doffer	Doff earrier
1884			15 to 18	15 to 17	10 to 11	8 to 7	7 to 9	5 to 0	7 to 8	8 to 0
1885			15 ,, 18	15 ,, 17	10 ,, 11	6 ,, 7	7 ,, 9	5 ,, 6	7 "8	8 ,, 0,
1886			15 ,, 18	15 ,, 17	10 ,, 11	6 ,, 7	7 ,, 0	ъ,,с	7 ,, 8 ~	8,, 9
1887			15 ,, 18	15 ,, 17	10 ,, 11	6 ,, 7	7 ,, 9	5,,0	7 ,, 8	8 ,, 0
1888			15 ,, 18	15 ,, 20	10 ,, 11	8 ,, 7	8 ,, 0.5	5,,0	7 ,, 8	8,,9
1889	·		15 ,, 18	15 ,, 20	10 ,, 11	6 ,, 7	8 ,, 9.5	5,,0	7 ,, 8	8,,0
1890			15 ,, 18	15 ,, 20	10	6 -	0 ,, 9.5	6	7.5	0 ~
1891			15 ,, 18	15 ,, 18	10	6	0 ,, 9.5	6	7.5	9
1892			15 ,, 18	15 ,, 18	10	l c	0'5 ,, 11	0.25	7.75	9
893		·	14 ,, 18	14 ,, 18	10	6 •5	0.75 ,, 10.5	6.5	7.75	9
1894	_		13 ,, 15	13 ,, 15	10	6.5	0.5 ,, 10	6.2	7.5	9
1895			13 ,, 15	13 ,, 15	10	6.2	0.5 ,, 10	0.2	7:5	9
890			13 ,, 15	13 ,, 15	10	6.2	9 ,, 10	6.5	7.5	0 .,,
1897		Ĭ	12 ,, 15	12 ,, 15	10	6.2	0 ,, 10	0.2	7.5	6 7-1
1898			12 ,, 15	12 ,, 15	10	6.2	0 , 10	0.2	7.5	10
1890		•	12 ,, 15	12 ,, 15	10	7	9 ,, 10	6.5	7.5	• 10
1900		·	12 ,, 15	12 ,, 15	10	7	0 ,, 10	6'5	7:5	10
1901		·	12 ,, 15	12 ,, 15	10	7	9 ,, 10	0.2	7.5	10
1902		·	12 ,, 15	12 ,, 15	10	7	0 ,, 10	0.2	7:5	10 -
903		•	12 ,, 15	12 ,, 15	10	7	0 ,, 10	0.2	7.5	10
1004			12 ,, 15	12 ,, 15	10	7	0 ,, 10	0.5	7:5	10
905		•	12 ,, 15	12 ,, 15	10	7	0 ,, 10	0.2	7:5	10
1906		•	12 ,, 15	12 ,, 15	10	7	0 ,, 10	8.2	7.5	10
907		•	14 ,, 18	14 ,, 18	10	7.5	10.5 ,, 11	7.5	8.2	11
1908			16 ,, 20	10 ,, 20	11	8·2 5	12 ,, 12:5	8.25	1	
1909	•	•	16 ,, 20	16 ,, 20	11	8:25	12 ,, 12.5	8'25 8'25	10.25	11
POB	•	•	******	10 ,, 20	11	02,	1- ", 1-"	0.50	10.25	11

s	IZING DEPARTMENT		W1	EAVING DEPARTMENT	
Sizer Back siz	er Head knitter	Reacher	Weaver	Jobber	Folder and bundler
					:
25 to 35 13 to 1	7 12 to 16	5	14 to 20	35 to 45	10 to 12
25 ,, 35 14 ,, 1	7 14 ,, 18	5	14 ,, 20	35 ,, 45	10 ,, 12
25 ,, 35 14 ,, 1	7 34 ,, 18	5	14 ,, 20	35 ,, 45	10 ,, 12
25 ,, 35 14 ,, 1	7 14 ,, 18	5	14 ,, 20	35 ,, 45	10 ,, 12
25 ,, 35 14 ,, 1	7 14 ,, 18	5	14 ,, 20	35 ,, 45	10 ,, 12
25 ,, 35 14 ,, 1	7 14 ,, 18	5	14 ,, 20	35 ,, 45	10 ,, 12
25 ,, 38 14 ,, 1	5 14 ,, 22	5	14 ,, 25	. 35 ,, 45	10 ,, 13
26 ,, 36 14 ,, 1	5 7,,20	5	14 ,, 25	35 ,, 45	10 ,, 13
25 ,, 30 14 ,, 1	7 ,, 20	0	14 ,, 30	30 ,, 45	10 ,, 13
25 ,, 85 14 ,, 1	5 7,, 15	6	14 ,, 30	30 ,, 43	10 ,, 13
25 ,, 80 14 ,, 1	5 10 ,, 14	G -	12 ,, 30	30 ,, 45	10 ,, 14
25 ,, 35 14 ,, 1	5 10 ,, 20	0	12 ,, 30	30 ,, 50	10 ,, 14
25 ,, 85 14 ,, 1	5 10 ,, 20	G	12 ,, 30	30 ,, 50	10 ,, 14
25 ,, 40 14 ,, 1	5 10 ,, 20	8	12 ,, 30	30 ,, 50	10 ,, 14
25 ,, 40 14 ,, 1	10 ,, 20	8	12 ,, 30	30 ,, 50	10 ,, 14
25 ,, 40 14 ,, 1	5 10 ,, 20	C	12 ,, 30	30 ,, 50	10 ,, 14
25 ,, 40 14 ,, 1	5 10 ,, 20	6	12 ,, 30	30 ,, 50	10 ,, 14
25 ,, 40 14 ,, 1	5 10 ,, 20	6	12 ,, 30	30 ,, 50	10 ,, 14
25',, 40 14 ,, 1	5 10 ,, 20	6	12 ,, 30	30 ,, 50	10 ,, 14
25 ,, 40 14 ,, 1	1 1	G	12 , 30	20 ,, 50	10 ,, 14 -
25 ,, 40 14 ,, 1		8	12 ,, 30	30 ,, 50	10 ,, 14
25 ,, 40 14 ,, 1		6	12 ,, 30	30 ,, 50	10 ,, 14
25 ,, 40 14 ,, 1		6	12 ,, 30	30 ,, 50	•
35 ,, 55 17 ,, 2		7•5	15 ,, 30	35 ,, 55	10 ,, 14
			1	1	11 ,, 15
	1 1				11 ,, 15 11 ,, 15
1		,, , ,		5 17 ,, 25 12 ,, 20 8.25 18 ,, 30	5 17 ,, 25 12 ,, 20 8.25 18 ,, 30 40 ,, 55

No. 32 (13)-Monthly wages (in Rs) in a Cotton Mill managed by Messrs. Binny & Co., Madras

	, ,		Ν	То.	32 (13)-	— Ni	lont	hly	wag	es	(in	R_{s}	in	a C	otto	n A	Iill	ma	nag	ed b	y A	l ess	rs.	Bin	ny (di C	io.,	Ma	dra s	3			
					E	NGINE	e-Roc	н										Meo	HANI	C-BN	P						1	Bron	-noc	л				
		Driver		F	'irem	ian,			Oilmo	en	Wood cooly	Mistry		Fitt	er	Blacksmith	C	arpen	ter	M	[ould	er	Fireman		Lummerman	Bellowsboy		Job	bers		I)rawi Fran	ng ie	
1831		20	15			8	7	10	8	7	7	32	27	22	- 	19		15	ļ			8	15		- 0	4	13			7			5	4
1885		20	15		10	9	7		8	7	7	41	24		17	10		15	13	22			15		Ð	4	13			7	٧.	7	6.	
1886		22	15			9	7		8	7	7	41	24		17	19	;:	15				15	15		9	4	13			7	••	7	8.	
1887		17	15	13		19	8		8	7	7		24		18	19		16	15			13	15		D	4	13	<i>:</i> .	8	7		7		
1888		18	15			19	8	12		7	7	20		15	11	20		15				16	8		9	0	18	10		8		·•	6	•
1880		18	15			10	8	12		7	7	20	25		15	20		15				16			0	4	12	10		8	٠,	7	0 1	5
1800		10	15			10	8	12		7	7	25	25		15	20		15	12			16	 .,	''	ŷ	4	17	19	Đ	.,		7	6	5
1801	19	17	15	12	10	9	8	12	8	7	7	25	25	17	15	20		15	13			16	٤.	•••	Đ	4	18		0	7	••	7	6	Б
〔1892 〔5	20	19	15	14	10	9	8	_12	8	7	7	20	39	20	17	22		14	12	21	19	17		11	10	4	17		.8	4		4	3	2
1893		19	15	14	10	9	8	12		7	7	27	25	17	15	20	20	15	14	19	17	16		•••	0	4	18		9	7			6	5
1894		10	15	14	10	9	8	12		7	7	27	25	17	15	20	20	15	14	18	10	15		••	9	4	10		Đ	.7			0 1	5
1895	20	10	15	14	10	0	8	12		7	7	30	25	17	15	20	20	15		19	16	15		••	0	5	14	13	0	8			6	5
1896		20	15	14		9	8	12		7		30	25	17	15	20	20	15		19	10	15			0	4	17		0	8		0	6	•
.1897		20	15	13	11	0	8			7		30	25	17	15	20	20	15	••	20	16	15			0	4	17		0	8			6	,
:1898		20	15		11	0	8			7	7		25		15	20	20	15		22		15			9	4	16		9	7	8	7	0 5	j
1899		20	15		11	0	8	12	8	••	7,	39	••		17	15	20	15	٠	12	11	10		•	9	4	21		9	7	8	7	6	,
1900		20	15	13	11	10	0	12	8		7	30	24		17	15	20	15		25	17	14			9	6	21	10		7	8	7	0	,
1001	:	29	15	13	11	19	0	12	8	••	7	30	25		17	15	20	15		19	17	19			0	6		11	10	7	9	8	7	
1002		29	14	13		19	9	12	8		7	30	25	23	19	20	28	20	15	40	23	13			9	3	19	19	0	7		6	4 5	3
1903	24		10	13	11	19	8		8		7	35	23	20		17	24		14	29	17	••	15	9	5		26	11	19			7	6	
1904	25		14	12	11	10	8		9		8	35	26	29		16	22	15		28	15	12	12	9	8		25		D	7	8	7	6	
้ ป 9 05	26	22	10	13	11	0			11		8		25	21	18	17	19	16	13	28	16	11	11	8	7		27	13	11	8		7	6	
1006 	28	22	15	14	12	19	O		11		9	27	22	18	17	18	21	10	14	32	18	16	14	10	Ð		25	14	13		8	7	6	
1907	26	21	16	15	13	11	9	12			~ 0		26	20	17	17	91	16	13	97	16	13	10	8	7	i	20	11	10		8	7	8	
1908																	1						4										6	
																															ļ	7	6 8	,
1009	28	26	17	14	12	10	0	12			9	30	24	21	18	20	25	20	15	35	20	15	14	••	8	••	31	12		••	Đ	8	7 0)

,			

No. 32 (13) - Monthly wages (in Rs) in a Cotton Mill managed by Messrs. Binny & Co., Madras-continued

							т	про	ST	LE I	FRA	ME	,					;; <u> </u>				BUND	LING	AND	Bali	NG					
		-,.	Jol	bers						an	boy d han	1	Do	offing J	obbers	,	Bi	g Press	nan	Sn	nall I mar	ress-	Har weig		Har	ık dr	esser	Bnne	ller	Coolies !	-
1894					13		8		7		4	2		8	7	б	••		8			7		5		0	5	6	5		7
1885				10	13		8		7	5	1 3					8	••		g		o			7	0	8	7		5		7
1850				17	16		Đ		7	5	3					8		.	8	10		••	0	8		7	4	8			7
1897				18	15	11	D		7	5	4 3		10		9			.,	11	11		••	11	8	- 8	7	0	0	6		7
1655			20	15	14	8			7	5	4 3				9	8	15	14	11	12	11	••	11	0	8	7	••	11	0		7
1850		••	20	15	14		8		7	5	4 3	••	10			7	•••	15	11	14	12		0		0	7	0	10			7
1890		22		18	13		9		7	5	4 3		11	 ••	D			19	14	13	11		11	••	8		, 6	11			7
1891		21	20	8	5		 		7		5 4	1.5	10	•		8		18	13	15	13		13		10	9	••	13			7
1892					14	12	6		-		3 2	1.0	5	4	3	1 8	7	6	5		0	4		5	5	4	3	5	3		3
1893	30	26			13		10		7	5	4 3			9	7	6	18	17	13	12	11		11		8	7	6	12			7
1894	30	20			13		10	• •	7	5	4 3	1.2	10	9	7	8	20	16	11		10	8	12		8	7	••		0		7
1895	30	20			15					.	5 4	1.2	10	8	7	0	13	11	10	12	11		12			8	'		0	••	7
1896	30	30		17			•••		7	5	4 ¹ 3	1.2	11	8	7	в	22		. 18	12			12		12	- 8	••		0	8	7
1897	82	27	20				ı I		7	5	4 3	1.5	10	8	7	6	٠٠	22	17	12			12		12	8	••			8	7
1803	34	26					10-	ļ	7	5	4 3	1.2		10		0		••	17	14	11	••	12		12	8	••			8	7
1500	40	20				12	11	 	7		5 4	1.2	11	10	٠	7	23		18	16	0	••	12		12	8				0	7
1900	43	22				12	11		7		5 4	1.2				7	23		10		0		12			8				9	8
1901	36	23					11	8			5 4					7			13		0		12		12	8	,.			0	8
1902		26		16	14		1 10		7	6	4 3					7			13		0		12		12	8				0	7
1903	38	24	10	17					7		5 4	2	11	10	0	8		17	10	12	8		12	-		8			0	10	8
1904	32	23	20		15	1		8	7	0	5, 4	2	12	10	8	7	18	16	14	11		5	12		7	0	5	0	5		7
1903	02	21	18	15	13		111	8	7	6	5, 4	2	11	10	9		24	22	20	12		7	. 11		7	0	4		5		7
1906	50	23	21	19	15	12		8	7	6	5	2	11	10	0	8	22	21		10	0	7		8		7	0	5	3	8	7
1907	30	22	20	10	17	14	13		7	c	5, 4	2	14	12	11		20	19	18	11	8	7		8	7	6	4	0	5	0	8
1903	37	21	20	18	15	13	12	8	7	0	5 4	3	13	12	11		20	10	18	10	8	7		8	7	0	5	5	4		8
1909	30	22	20	18	16	14	12	0	8	7	6 5	4	15	14	13	12	21			13	0		9	7	8	7	5	6	5		8
	1		ı	ı	1		<u> </u>	1		_	_	<u> </u>	1	1		l	1			1		1	<u> </u>		l			ļ		1	1

. . No. 32 (14)-Wages at the Salonah Tca Plantation, Nowgong District, Assam

		•	_					Cacharies	Mcklrs	Imported labour, Bengall •
1570		•			•	•	•	R6 per month for 25 nulls (-7, of an artel of light hocing per day. Bonus of R12 per annum, or R12 per month inaddition	3 annas per day. No bonus	
e-0 ,	•		•	,		•	•	R6 per mouth for 20 nulls (=\frac{1}{2}\) of an arrel daily, or 3 annas for 20 nulls light hocing. No bonus, but road expenses allowed, equal perhaps to 8 annas per month	4 annas per day, or 4 annas per task of 25 nulls (= 15 of an aero) light hocing	
1500 -		•	•	•	•	•		Ditto	4 annua per day, or 3 annua for 20 nulls (=1, of an acre), or 4 annua for 25 nulls (=1, of an acre) light hocing. No bonus	
1831	•	•	•	•	•	•	٠	Ditto	Ditto	
1892	•	•	•	•	•		•	Ditto	Ditto].	
1893	•	•	•	•	•	•	•	R7 per month for 25 nnlls (=7, of an acre) dall, or 4 nnns for 25 nnlls light hocing. No bonus. R5 per coole allowed for road expenses	4 nnnas per day, or 4 annas for 25 nulls (-1, of an aere) of light hoelig. No bonus	5 1
1894								Ditto	Ditto	Men: 3 annas per day for tieca hoeing the daily task being generally 20 null
1893								Ditto	! Dato	Women . half anna per ser pi leat plucke.
1836								Ditto	Duto	Children :: R\$ per month
1897						•		Ditto	Ditto	
1898								Ditto	Ditto	
1599 :								Ditto	Ditto	
1000			<i>.</i> .					RG per month	4 annas and 3 nunas for 25 nulls	
3 1901		e ·	•					D tto	Sannas for 25 nulls	, , ,
1902		٠ ٠				•		l Dtto;	4 annus for 30 nulls and 3 annus for 25	This rate was later in the year reduced annual for 25 nulls and 3 annual for
1203 •				•				Ditto	nulls 4 annus for 25 nulls and 3 annus for 20 nulls	20 nulls
1304								; Ditto	D,tto	1 6 4 7
19 6	.1			,				Ditto . i.	! Ditto	
low	;							Ditto . '.	Ditto	
1907 €				,				D'ttc	Ditto'	
1705			•	•				Intro-	Dutto	
1309	,	٠.						Dto	Ditto	1

[.] Nor3—Scale of pay prescribed by Act I of 1982:-

As amended by Act VI of 1901—

Men, first year of service—R 5 per month

2nd and 3rd years " "6" "

4th year " "6" "

2nd and 3rd years " "4" "

2nd and 3rd years " 4-8 "

4th year " 5-5

During the first 6 months of contract the employer has to pay full wage for half a daily task unless the inspector certifies otherwise

No. 32 (15)—Average wages (in Rs) in a Jute Mill in Bengal

			 ·				PER WEEK	•			PER I)AY
				Carding	Rovers	Spinners	Shifters	Winders	. Beamers	Weavers	Mustries	Coolies
1890				1.31	2	2 · 25	· •75	2	2-5	4.5	-62	•28
1891				1.31	2	2:25	-75	2	2.5	4.5	·62	·28
1992	•			1.34	2	2 • 25	•75	2.25	2.5	4.2	•75	· ·28
⁻ 1893				1 •34	2 04	2-25	-75	2.25	2.2	4 -75	•75	-28
1894				1 •37	2.06	2.5	-87	2.2	2.75	4.75	.75	·3
1805		1 .		1.37	2.06	2.2	-87	2.5	2.75	4.75	.75	•3
1896				1.37	2.10	2.5	-87	2.5	2.75	4.75	-81	•3
1807			·	1:41	2.10	2 • 75	*87	2.5	2.75	ь	-81	·31 .
1898				1.41	.18	2.75	•\$7	2.75	2.75	5	·81	•31
1800				[1-41	2.10	2.75	1	2.75	2.75	5	-87	•31
1000				1.44	2 • 25	3	1	3	3	5 • 25	·87	•31
1901				3:44	2 • 25	3	1	3	3	5 • 25	-87	•31
1002				1.44	2.25	3	1	3	3 • 25	5 • 25	·87	431
1903				1.44	2·37	3	1	3	3 . 25	5 • 25	-87	•31
1904	~			1.47	2:37	3 · 25	1.15	3.25	3 • 25	6 137	·9£	*34
1005				1 '47	2 '37	3 • 25	1.12	3 25	3.2	6 -37	-94	'34
1906				1 · 47	2 ' 5	3 *25	1.12	3 . 22	3.2	5 .37	*04	·34
1907			`:	1.47	2.2	3 • 25	1.12	3 · 25	3.2	5.37	_ '04	34
1008			. \	1.2	,2.76	3.5	1.25	3 5	3.75	5.5	1	•67

No. 32 (16)—Monthly wages (in Re) in a Rice Mill at Rangoon

				Head black- smith,	Fitter]	*Carpenter	Engine driver.	Turner	Mill tindal	Stone mistry	Mill coolies
1886		•	•	55	50 *	60	53	50	60	55	15
1887				55	50	60	55	20	60	55	15
1888				- 55	50	60	55	50	60	55	15
1880				55	50	60	55	50	60	55	15 _
1890				55	50	60	55	50	60	55	15
1801				55	50	60	55	50	60	55	15
1802				55	PO.	60	65	50	60	55	15
1893				55	50	60	55	50	60	55	15
1804				55	60	60	65	50	60	55	15
1895	٠.	٠.		55	50	60	55	50	, 60	55	15
1896				65	5)	60	55	50	60	55	15
1807				65 `	50	60	55	50	60	53	15
1898				55	50	60	55	50	60	55 ·	15
1800				55	50	60	<i>6</i> 5	50	60	55	15
1000				55	50	60	55	50	60	55	15
1901				55	τo	60	55	50	60	55	15
1902				55	so	60	55	50	60	55	15
1003				55	50	60	55	50	ഗ	55	15
1901		٠.		55	50	60	55	50	60	55	15
1005				55	50	60	55	50	00ء	55	15
1008				55	50	60	55	50	. 70	55	15
1907				5.5	55	70	5 5	50 ~	70	55	15
1908				55	55	70	55	50	70	55	15
1909			. 1	50	5.5	70	50	50	75	55°	15

No. 30-VARIATIONS in the WAGE RATES in TABLE No. 29, the

				M	EERUT _	:	DELIII	A	iritsae	Riv	ALPINDI
Second	half of	each	year	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultura Labourer	Common Mason, Carpenter, or Blacksmith
1873				100	100	100	100	100	100	100	
1884	•	•	٠.	122	100	89	112	100	101		
1883	•	•	•	100	122	100	133	100	101		104
1886	•	٠	• •	122	111	114	127	109	118	100	94
1887 1888	•	•	٠.	122	150	100	125	92	108	109	93
1889	•	•		122	106	100	129	117	114	145	04
1890				122	150	100	122	117	114	109	123
1891				122	106 150	100	122	117	114	109	187
1892				122	150	100	119	117	114	109	187
1893		•		122	122	100	122 122	117	- 114	109	187
1894				122	122	133	125	117	114	127	187
1895	•	•	•	122	122	100	125	117	114	130	187
1800	•	•	•	96	111	100	127	133	118	111	199
1897	•	•		100	117	133	131	133	118	119	182
1893	•			100	117	100	131	133	118	127	193.
1899	•	•	•	06	114	138	155	133	118	127	187
1900	•			100	115	138	155	133	118	127	179
1901 1902	•	•	• •	100	117	133	150	133	118	127	107
1903	•	•	• •	89	111	142	200	133	118	145	179
1904		:		122	111	107	150	133	118	119	180
1905				100	111	151	170	133	118	119	172
1906				100	111 111	107	170	· 133	197	119	174
1907					111	107	180	133	197	187	187
1908						178 -160	200	133	197	155	170
				<u> </u>		100	200	133	237	203	391
				Kan.	(ODT	_		(
					- COLI	BEL	GAUM	Anma	DNAGAR	Bo	MBAY
Secon	d half o	of eac	ch year	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodled Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Anna Able-bodied Agricultural Labourer	Common Ma on, Carpenter, or Blacksmith	Able-bodied	Common Mason, Carpenter, or Blacksmith
Secon	d half o		oh year	Able-bodied Agricultural	Common Mason, Carpenter, or	Able-bodled Agricultural	Common Mason, Carpenter, or	Able-bodied Agricultural Labourer	Common Ma on, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith
Secon	· · · · · · · · · · · · · · · · · · ·	3	ch year	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agnenitural	Common Ma on, Carpenter, or	Able-bodied Agricultural	Common Mason, Carpenter, or
Secon	187	3	eh year	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodled Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Ma on, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith
Secon	187	3 4 5	oh year	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodled Agricultural Labourer 100 80 93	Common Mason, Carpenter, or Blacksmith 100 92 02	Able-bodied Agricultural Labourer 100 100	Common Ma on, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith
Secon	187 188 188	3 4 5	elı year	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith 100 122 156 156	Able-bodled Agricultural Labourer 100 80 93 03	Common Mason, Carpenter, or Blacksmith 100 92 02 109	Able-bodied Agricultural Labourer 100 100 160	Common Ma on, Carpenter, or Blacksmith 100 111 93	Able-bodied Agricultural Labourer 100 124 122 122	Common Mason, Carpenter, or Blacksmith
Secon	187: 188: 188:	3 4 5 6	elı year	Able-bodied Agricultural Labourer 100 103 02 92	Common Mason, Carpenter, or Blacksmith	Able-bodled Agricultural Labourer 100 80 93 03 -93	Common Mason, Carpenter, or Blacksmith 100 92 02 109 87	Able-bodied Agricultural Labourer 100 100 160 171 149	Common Ma on, Carpenter, or Blacksmth 100 111 93 141	Able-bodied Agricultural Labourer 100 124 122 122 122	Common Mason, Carpenter, or Blacksmith 100 103 103 106
Secon	1837 1883 1883 1883 1883	3 4 5 6 7	elı year	Able-bodied Agricultural Labourer 100 103 02 92 128	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150	Able-bodled Agricultural Labourer 100 80 93 03	Common Mason, Carpenter, or Blacksmith 100 92 02 109 87 79	Able-bodied Agrichitural Labourer 100 100 160 171 149 160	Common Ma on, Carpenter, or Blacksmith 100 111 93 141 144 124	Able-bodied Agricultural Labourer 100 124 122 122 122 122	Common Mason, Carpenter, or Blacksmith 100 103 103 103 106 108
Secon	187; 188; 188; 188; 188; 188; 189;	3 4 5 6 7 7	th year	Able-bodied Agricultural Labourer 100 103 02 92 128 128	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150 150	Able-bodled Agricultural Labourer 100 80 93 03 -93 82	Common Mason, Carpenter, or Blacksmith 100 92 02 109 87	Able-bodied Agrichitural Labourer 100 100 160 171 149 160	Common Ma on, Carpenter, or Blacksmith 100 111 93 141 124 130	Able-bodied Agricultural Labourer 100 124 122 122 122 122 122	Common Mason, Carpenter, or Blacksmith 100 103 103 103 106 108 104
Secon	187: 188: 188: 188: 188: 188: 189: 189:	3 4 5 5 6 6 7 7 3 3 9 9 9 9 1	th year	Able-bodied Agricultural Labourer 100 103 02 92 128 128 128	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150 150 156	Able-bodled Agricultural Labourer 100 80 93 03 -93 82 82	Common Mason, Carpenter, or Blacksmith 100 92 02 100 87 79 70	Able-bodied Agrichitural Labourer 100 100 160 171 149 160	Common Ma on, Carpenter, or Blacksmith 100 111 93 141 144 124	Able-bodied Agricultural Labourer 100 124 122 122 122 122 122 122	Common Mason, Carpenter, or Blacksmith 100 103 103 103 106 108 104 93
Secon	1877 1884 1886 1886 1886 1886 1890 1891	3 4 5 5 6 6 7 7 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	oli year	Able-bodied Agricultural Labourer 100 103 02 92 128 128 128 128 128	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150 150 156 150	Able-bodled Agricultural Labourer 100 S0 93 03 -93 82 82 82 80	Common Mason, Carpenter, or Blacksmith 100 92 02 109 87 79 70 08	Able-bodied Agricultural Labourer 100 100 160 171 149 160 100	Common Ma on, Carpenter, or Blacksmith 100 111 93 141 144 124 130 130	Able-bodied Agricultural Labourer 100 124 122 122 122 122 122 122	Common Mason, Carpenter, or Blacksmith 100 103 103 103 106 108 104 93 03
Secon	1877 1888 1886 1886 1886 1890 1891 1892	3 4 5 5 6 6 7 7 3 3 9 9 9 1 1 2 2 3 3	oli year	Able-bodied Agricultural Labourer 100 103 02 92 128 128 128 128 128 128	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150 150 150 150 144	Able-bodled Agricultural Labourer 100 30 93 03 -93 82 82 80 87	Common Mason, Carpenter, or Blacksmith 100 92 02 109 87 79 70 08 87	Able-bodied Agricultural Labourer 100 100 160 171 149 160 100 160	Common Ma on, Carpenter, or Blacksmith 100 111 93 141 144 124 130 130	Able-bodied Agricultural Labourer 100 124 122 122 122 122 122 122	Common Mason, Carpenter, or Blacksmith 100 103 103 103 106 108 104 93 03
Secon	1877 1883 1883 1886 1886 1890 1891 1892 1893	33 34 4 55 5 66 77 33 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	oh year	Able-bodied Agricultural Labourer 100 103 02 92 128 128 128 128 128 128 129 112	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150 150 150 144 133 133	Able-bodled Agricultural Labourer 100 80 93 03 - 93 82 82 80 87 80	Common Mason, Carpenter, or Blacksmith 100 92 02 109 87 79 70 08 87 77 78	Able-bodied Agricultural Labourer 100 100 160 171 149 160 100 160 160	Common Ma on, Carpenter, or Blacksmith 100 111 93 141 144 124 130 130 130	Able-bodied Agricultural Labourer 100 124 122 122 122 122 122 122	Common Mason, Carpenter, or Blacksmith 100 103 103 103 106 108 104 93 03 93
Secon	1877 1888 1888 1886 1890 1891 1892 1893 1894 1893	33 3 4 4 5 5 6 6 7 7 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	eli year	Able-bodied Agricultural Labourer 100 103 02 92 128 128 128 128 128 121 120 112 112	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150 150 156 150 144 133 133 133	Able-bodled Agricultural Labourer 100 80 93 03 - 93 82 82 80 01 86 100	Common Mason, Carpenter, or Blacksmith 100 92 02 109 87 79 70 08 87 73 70	Able-bodied Agricultural Labourer 100 100 160 171 149 160 100 160 160 160	Common Ma on, Carpenter, or Blacksmith 100 111 93 141 144 124 130 130 124 122	Able-bodied Agricultural Labourer 100 124 122 122 122 122 122 122 122 122 12	Common Masson, Carpenter, or Blacksmith 100 103 103 106 103 104 93 03 93 03
Secon	1877 1888 1888 1888 1890 1891 1892 1893 1894 1895	3 4 4 5 5 6 6 7 7 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	oli year	Able-bodied Agricultural Labourer 100 103 02 92 128 128 128 128 128 120 112 110 100 10	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150 150 150 144 133 133 133 156 178	Able-bodled Agricultural Labourer 100 80 93 03 - 93 82 82 80 87 80 01 86 100 89	Common Mason, Carpenter, or Blacksmith 100 92 02 109 87 79 08 87 79 70 08 87 73 70 74	Able-bodied Agricultural Labourer 100 100 160 171 149 160 100 160 160 160 160	Common Ma on, Carpenter, or Blacksmith 100 111 93 141 144 124 130 130 130 124 122 119	Able-bodied Agricultural Labourer 100 124 122 122 122 122 122 122 122 122 12	Common Mason, Carpenter, or Blacksmith 100 103 103 103 106 108 104 93 03 93
Secon	1877 1888 1888 1886 1890 1891 1892 1893 1894 1893	33 44 55 56 66 77 73 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	oli year	Able-bodied Agricultural Labourer 100 103 02 92 128 128 128 128 128 120 112 110 100 10	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150 150 156 150 144 133 133 133 156 178 107	Able-bodled Agricultural Labourer 100 80 93 03 - 93 82 82 80 87 80 01 86 100 89 80	Common Mason, Carpenter, or Blacksmith 100 92 02 100 87 70 08 87 70 74 01 68 68	Able-bodied Agricultural Labourer 100 100 160 171 149 160 100 160 160 171 171 171 06	Common Ma on, Carpenter, or Blacksmith 100 111 93 141 144 124 130 130 130 124 122 119 133	Able-bodied Agricultural Labourer 100 124 122 122 122 122 122 122 122 122 12	Common Masson, Carpenter, or Blacksmith 100 103 103 106 109 104 93 03 93 03
Secon	1877 1883 1883 1884 1892 1893 1894 1895 1896 1897	33 44 55 56 66 77 33 39 31 44 45 45 45 45 45 45 45 45 45 45 45 45	oli year	Able-bodied Agricultural Labourer 100 103 02 92 128 128 128 128 128 120 112 110 110	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150 150 150 144 133 133 133 156 178 107	Able-bodled Agricultural Labourer 100 80 93 03 -93 82 82 80 01 86 100 89 80 77	Common Mason, Carpenter, or Blacksmith 100 92 02 109 87 79 70 08 87 79 70 68 67 68	Able-bodied Agricultural Labourer 100 100 160 171 149 160 160 160 171 171 06 128 107	Common Ma on, Carpenter, or Blacksmith 100 111 93 141 144 124 130 130 130 124 122 119 133	Able-bodied Agricultural Labourer 100 124 122 122 122 122 122 122 122 122 12	Common Masson, Carpenter, or Blacksmith 100 103 103 106 108 104 93 03 93 93
Secon	1877 1883 1884 1885 1890 1890 1890 1890 1890 1890 1890	3 4 5 5 6 6 7 7 3 3 9 9 1 4 4 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	oh year	Able-bodied Agricultural Labourer 100 103 02 92 128 128 128 128 129 112 100 112 112 108 120 108 120 00	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150 150 150 144 133 133 133 133 136 178 107 167	Able-bodled Agricultural Labourer 100 30 93 03 -93 82 82 80 87 80 01 86 100 89 80 77 80	Common Mason, Carpenter, or Blacksmith 100 92 02 109 87 79 70 08 87 73 70 74 01 68 68 68	Able-bodied Agraenitural Labourer 100 100 160 171 149 160 160 160 160 171 171 06 128 107	Common Ma on, Carpenter, or Blacksmith 100 1111 93 141 144 124 130 130 130 130 124 122 119 133 124 133 133 110	Able-bodied Agricultural Labourer 100 124 122 122 122 122 122 122 122 122 12	Common Mason, Carpenter, or Blacksmith 100 103 103 103 106 108 104 93 03 93 93 93 93
Secon	1877 1883 1886 1886 1886 1880 1890 1891 1892 1893 1896 1897 1898	3 4 5 5 6 6 7 7 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ch year	Able-bodied Agricultural Labourer 100 103 02 92 128 128 128 128 128 120 112 100 101 100 101 101	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150 150 150 144 133 133 133 136 178 107 167 133 122	Able-bodled Agricultural Labourer 100 80 93 03 - 93 82 82 82 80 01 86 100 89 80 77 80 80	Common Mason, Carpenter, or Blacksmith 100 92 02 109 87 79 70 08 87 73 70 74 01 68 68 68	Able-bodied Agracultural Labourer 100 100 160 171 149 160 100 160 160 171 171 06 128 107 117 120	Common Ma on, Carpenter, or Blacksmith 100 1111 93 141 144 124 130 130 130 124 122 119 133 124 133 124 133 110	Able-bodied Agricultural Labourer 100 124 122 122 122 122 122 122 122 122 12	Common Mason, Carpenter, or Blacksmith 100 103 103 103 106 108 104 93 03 93 03 93 03 93
Secon	1877 1883 1886 1886 1886 1890 1891 1892 1892 1898 1898	3 4 5 5 6 6 7 7 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ch year	Able-bodied Agricultural Labourer 100 103 02 92 128 128 128 128 129 112 100 112 112 108 120 108 120 00	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150 150 150 154 133 133 133 136 178 107 167 133 122 122	Able-bodled Agricultural Labourer 100 \$0 93 03 -93 82 82 82 80 01 86 100 89 80 77 80 80 80 80	Common Mason, Carpenter, or Blacksmith 100 92 02 109 87 79 70 08 87 73 70 74 01 68 68 68 68	Able-bodied Agracultural Labourer 100 100 100 160 171 149 160 160 160 160 171 171 06 128 107 117 120 80	Common Ma on, Carpenter, or Blacksmith 100 1111 93 141 144 124 130 130 130 124 122 119 133 124 133 124 133 155	Able-bodied Agricultural Labourer 100 124 122 122 122 122 122 122 122 122 12	Common Mason, Carpenter, or Blacksmith 100 103 103 103 106 108 104 93 03 93 03 93 93 03
Secon	1877 1888 1888 1888 1880 1890 1890 1890 1890	3 4 5 5 6 6 7 7 3 3 9 9 9 1 1 2 2 3 3 9 9 9 1 2 3 3 9 9 9 1 2 3 3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ch year	Able-bodied Agricultural Labourer 100 103 02 92 128 128 128 128 128 120 112 110 100 10	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150 150 150 150 144 133 133 133 166 178 107 167 133 122 122 133	Able-bodled Agriculturn Labourer 100	Common Mason, Carpenter, or Blacksmith 100 92 02 109 87 79 70 08 87 73 70 74 01 68 68 68 68 68 68	Able-bodied Agricultural Labourer 100 100 100 160 171 149 160 100 160 160 171 171 06 128 107 117 120 80 165	Common Ma on, Carpenter, or Blacksmith 100 111 93 141 144 124 130 130 130 124 122 119 133 124 133 133 110 111 156 104	Able-bodied Agricultural Labourer 100 124 122 122 122 122 122 122 122 122 12	Common Mason, Carpenter, or Blacksmith 100 103 103 103 106 108 104 93 03 93 93 03 93 93 93 93 93 93 93 93
Secon	1877 1888 1886 1886 1880 1890 1891 1892 1893 1894 1895 1896 1897 1000 1001	3 4 5 5 5 5 7 7 3 3 9 9 1 2 3 3 4 5 5 5 5 7 7 3 3 9 9 1 2 3 3 4 5 5 5 5 7 7 3 3 9 9 1 2 3 3 4 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	oli year	Able-bodied Agricultural Labourer 100 103 02 92 128 128 128 128 129 112 100 112 100 101 100 101 100 100 100 100 100 1004 1004 88	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150 150 150 144 133 133 133 156 178 107 167 133 122 122 133 133	Able-bodled Agricultural Labourer 100 80 93 03 - 93 82 82 80 87 80 01 86 100 89 80 77 80 80 80 80 80 80	Common Mason, Carpenter, or Blacksmith 100 92 02 109 87 79 70 08 87 73 70 74 01 68 68 68 68 68 68 68	Able-bodied Agricultural Labourer 100 100 160 171 149 160 160 160 160 171 171 06 128 107 117 120 80 165 200	Common Ma on, Carpenter, or Blacksmith 100 111 93 141 144 124 130 130 130 124 122 119 133 124 133 133 110 111 156 104	Able-bodied Agricultural Labourer 100 124 122 122 122 122 122 122 122 122 12	Common Mason, Carpenter, or Blacksmith 100 103 103 103 106 105 104 93 03 93 93 93 03 93 93 03 93
Secon	1877 1888 1886 1887 1890 1890 1890 1890 1890 1890 1000 1000	3 4 5 5 6 5 7 3 3 9 9 1 2 2 3 3 9 9 1 2 3 3 9 9 1 2 3 3 9 9 1 2 3 3 9 9 1 2 3 3 9 9 1 2 3 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 9 1 2 3 3 3 9 1 2 3 3 3 9 1 2 3 3 3 9 1 2 3 3 3 3 3 3 9 1 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	oli year	Able-bodied Agricultural Labourer 100 103 02 92 128 128 128 128 129 112 100 112 112 108 120 108 120 108 120 108 120 108 120 108 120 108 120 108 120 104 104 88 80	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150 150 150 144 133 133 133 156 178 107 167 133 122 122 133 133 133	Able-bodled Agricultural Labourer 100 S0 93 03 - 93 82 82 82 - 80 87 80 01 86 100 89 80 77 80 80 80 80 80 80 80 80	Common Mason, Carpenter, or Blacksmith 100 92 02 109 87 79 70 08 87 73 70 74 01 68 68 68 68 68 68 68 68 68	Able-bodied Agricultural Labourer 100 100 160 171 149 160 160 160 160 171 171 06 128 107 117 120 80 165 200 212	Common Ma on, Carpenter, or Blacksmith 100 111 93 141 144 124 130 130 130 124 122 119 133 124 133 133 110 111 156 104 104 149	Able-bodied Agricultural Labourer 100 124 122 122 122 122 122 122 122 122 12	Common Mason, Carpenter, or Blacksmith 100 103 103 103 106 108 104 93 03 93 93 03 93 93 93 93 93 93 93 93
Secon	1877 1888 1886 1887 1890 1890 1890 1890 1890 1000 1000 1000	3 4 5 5 6 6 7 7 3 9 9 1 2 2 3 4 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	oli year	Able-bodied Agricultural Labourer 100 103 02 92 128 128 128 128 129 112 100 112 112 108 120 108 120 108 120 108 120 108 120 88 80 88	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150 150 156 150 144 133 133 133 156 178 107 167 133 122 122 133 133 133 133	Able-bodled Agricultural Labourer 100 80 93 03 - 93 82 82 80 87 80 01 86 100 89 80 77 80 80 80 80 80 80 80 80	Common Mason, Carpenter, or Blacksmith 100 92 02 109 87 79 70 08 87 73 70 74 01 68 68 68 68 68 68 68 68 68 68 68 68 68	Able-bodied Agricultural Labourer 100 100 160 171 149 160 160 160 160 171 171 06 128 107 117 120 80 165 200 212 171	Common Ma on, Carpenter, or Blacksmith 100 111 93 141 144 124 130 130 130 130 124 122 119 133 124 133 124 133 124 133 124 133 124 134 135 110 111 156 104 104 104 149 122	Able-bodied Agricultural Labourer 100 124 122 122 122 122 122 122 122 122 12	Common Mason, Carpenter, or Blacksmith 100 103 103 103 106 103 104 93 03 93 03 93 03 93 93 03 93 93 93 93
Secon	1877 1888 1889 1890 1890 1890 1890 1890 1000 100	3 4 5 5 6 6 7 7 3 9 9 1 2 2 3 4 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ch year	Able-bodied Agricultural Labourer 100 103 02 92 128 128 128 128 128 120 112 112	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150 150 150 144 133 133 133 156 178 107 167 133 122 122 133 133 133	Able-bodled Agricultural Labourer 100 80 93 03 - 93 82 82 80 87 80 01 86 100 89 80 80 80 80 80 80 80 80	Common Mason, Carpenter, or Blacksmith 100 92 02 109 87 79 70 08 87 73 70 74 01 68 68 68 68 68 68 68 68 68 68 68 68 68	Able-bodied Agracultural Labourer 100 100 160 171 149 160 160 160 160 171 171 06 128 107 117 120 80 165 200 212 171 180	Common Ma on, Carpenter, or Blacksmith 100 111 93 141 144 124 130 130 130 124 122 119 133 124 133 124 133 124 133 124 134 135 110 111 156 104 149 122 117	Able-bodied Agricultural Labourer 100 124 122 122 122 122 122 122 122 122 12	Common Mason, Carpenter, or Blacksmith 100 103 103 103 106 108 104 93 03 93 03 93 03 93 93 03 93 93 93 93 93 93 93 93 93 93
Secon	1877 1888 1886 1887 1890 1890 1890 1890 1890 1000 1000 1000	3 4 5 5 6 6 7 7 3 9 9 1 2 2 3 4 5 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	ch year	Able-bodied Agricultural Labourer 100 103 02 92 128 128 128 128 128 120 112 112	Common Mason, Carpenter, or Blacksmith 100 122 156 156 150 150 150 144 133 133 133 156 178 107 167 133 122 122 123 133 133 133 122 122 122	Able-bodled Agricultural Labourer 100 80 93 03 - 93 82 82 80 87 80 01 86 100 89 80 77 80 80 80 80 80 80 80 80	Common Mason, Carpenter, or Blacksmith 100 92 02 109 87 79 70 08 87 73 70 74 01 68 68 68 68 68 68 68 68 68 68 68 68 68	Able-bodied Agricultural Labourer 100 100 160 171 149 160 160 160 160 171 171 06 128 107 117 120 80 165 200 212 171	Common Ma on, Carpenter, or Blacksmith 100 111 93 141 144 124 130 130 130 130 124 122 119 133 124 133 124 133 124 133 124 133 124 134 135 110 111 156 104 104 104 149 122	Able-bodied Agricultural Labourer 100 124 122 122 122 122 122 122 122 122 12	Common Mason, Carpenter, or Blacksmith 100 103 103 106 108 104 93 03 93 03 93 03 93 93 03 93 93 93 93 93 93 93

RATES for the SECOND HALF of 1873 being taken as 100-continued

		Аны	ADABAD		Jubbultore		Na:	GPUR	
Second	half of each year	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodi Agricultn Labour	comn Mas ral Carper er Blacks	non on, iter, or mith	ble-bodied gricultural Labourer	Commo Masor Carpente Blacksn	n, r. or
1873		100	10	10	100	100	100		100
1884		123	12	17	100	100	100	**************************************	125
885		123	12	.7	100	90	100		100
.886		123	12	:7	87	83	100		125
887-		, 123	12	17	100	83	80		125
888		123	9	5	87	83	03		125
880 .		123	9	5	87	83	80		125
800 .	• • • •	123	0	95	87	67	80		125
.801		123	9	05	125	83	90		125
892		90	9	15	87	83	80		125
803)	00	ł .	05	87	83	100		125
894	• • •	115	9:		87	83	100		125
805 .		115	0.		87	83	80		125
806 .		115	110	1	87	67	80		125 125
807 .	• • • • • •	115	11	.	87	67	100		125
808 . eoo	• • • • • • • •	123	11	1	87	67	100		125
699 . 000		η 2	10		75	83	100		125
000 , 1001		82 115	7		87	82 82	100		125
001 . 002 .		115		1	1	!	120		150
903		115	0	1	87	82 82	120		150
904		90	9.		87	82	160		158
905		00	1	15	87	117	160		158
900		115		05	125	117	100		187
007		99	ĺ	05	125	200	140		219
003		131	0		125	200	100		219
						<u>· -] </u>			
		RAIP	CP.	Beli	LARY	Madras	_	SALEM	
Second	half of each year	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Able-bodied Agricultural Labourer	Common Mason, Carpenter, or Blacksmith	Common Mason, Carpenter, o Blacksmith	A ble-boo Agricultur Laboure	died M ral Carp	ommon lason, enter, o ibourer
	1873	100	100	100	100	100	10	00	100
	1894	133	104	107	88	06	-	93	108
	1885	117	100	100	02	Į.		I	125
	1883)				97	10	17	
		133	100	100	100	97		93	111
	1887	133	100 102		100	1		93	
			ı	100	,	07	8	93	102
	1887	125	102	100 133	100	07 87	10	93	102 102
	1887 1883 -	125 167	102 136	100 133 133	100 100	87 100	10	93 90 90 17	102 103 05
	1887 1888 - 1899	125 167 133	102 136 100	100 133 133 133	100 100 100	87 100 101	10 10 14	93 90 90 90 95	102 103 05 08
	1887 1888 - 1899 1890	125 167 133 133	102 136 100 01	100 133 133 133 193	100 100 100 100	07 87 100 101 101	10 10 14 10	93 90 90 95 95	102 103 05 08 85
	1887 1888 - 1899 1890 1891	125 167 133 133	102 136 100 01 114	100 133 133 133 09	100 100 100 100 112	87 100 101 101 102	10 10 14 10	93 90 90 97 95 95	102 102 05 08 85
	1887 1888 - 1899 1890 1891	125 167 133 133 133 217	102 136 100 01 114 105	100 133 133 133 00 103 108	100 100 100 100 112 131	67 87 100 101 101 102 103	10 10 14 10 10	93 90 90 90 95 95 95 97 97 97 97 97 97 97 97 97 97 97 97 97	102 103 05 08 85 00
	1887 1888 1899 1890 1891 1892 1603 1894 1995	125 167 133 133 133 217 187	102 136 100 01 114 105	100 133 133 133 09 103 108	100 100 100 100 100 112 131	87 100 101 101 102 103	10 10 14 10 10 10	93 90 90 17 95 95 95 95 95 95 95 95 95 95 95 95 95	102 103 05 08 85 00 00
	1887 1888 - 1899 1890 1891 1892 1803	125 167 133 133 133 217 187 167	102 136 100 01 114 105 150	100 133 133 133 09 103 108 108	100 100 100 100 112 131 131	87 100 101 101 102 103 103	10 10 14 10 10 11 12 12	23	102 103 05 08 85 00 00 90 90
	1887 1888 1899 1890 1891 1892 1603 1894 1995	125 167 133 133 133 217 187 167	102 136 100 01 114 105 150 182	100 133 133 133 99 103 108 108 114	100 100 100 100 112 131 131 131	87 100 101 101 102 103 103 103	10 10 14 10 10 11 12 12	23	102 103 05 08 85 00 00 90 90
	1887 1883 1899 1890 1891 1892 1603 1894 1995 1906 1897 1898	125 167 133 133 133 217 187 167 133 167 133	102 136 100 01 114 105 150 182 91 123 136	100 133 133 133 00 103 108 108 114 114 114 112 111	100 100 100 100 112 131 131 131 131	07 87 100 101 101 102 103 103 103 103 103 103	10 10 14 10 10 11 12 12 12	23	102 103 05 08 85 00 00 90 90 91
	1887 1888 1899 1890 1891 1892 1603 1894 1995 1906 1897 1898 1560	125 167 133 133 133 217 187 167 133 167 133 133	102 136 100 01 114 105 150 182 91 123 136 01 68	100 133 133 133 09 103 108 108 114 114 114 112 111	100 100 100 100 112 131 131 131 131 131	100 101 101 102 103 103 103 103 103 103 103	10 10 14 10 10 10 11 12 12 12 13 13	23	102 103 05 08 85 00 00 90 90 91 95
	1887 1888 1899 1890 1891 1992 1603 1894 1995 1906 1897 1898 1860 1900	125 167 133 133 133 217 187 167 133 167 133 133 100 133	102 136 100 01 114 105 150 182 91 123 136 01 68	100 133 133 133 00 103 108 108 114 114 112 114 112 114 117	100 100 100 100 112 131 131 131 131 131 131	07 87 100 101 101 102 103 103 103 103 103 103	10 10 14 10 10 11 12 12 12 13 13	23	103 103 05 08 85 00 00 90 90 91 93
•	1887 1888 1899 1890 1891 1892 1603 1894 1995 1906 1897 1898 1860 1900 1001	125 167 133 133 133 217 187 167 133 167 133 133 100 133 133	102 136 100 01 114 105 150 182 91 123 136 01 68 82 82	100 133 133 133 00 103 108 108 114 114 112 114 112 114 117 110	100 100 100 100 112 131 131 131 131 131 131 131	07 87 100 101 101 102 103 103 103 103 103 103 103 103	10 10 14 10 10 10 11 12 12 12 13 13 13 13	23	102 103 05 08 855 00 00 90 90 91 93 96 109
•	1887 1888 1899 1890 1891 1892 1603 1894 1995 1906 1897 1898 1860 1900 1001	125 167 133 133 217 187 167 133 167 133 100 133 132 133	102 136 100 01 114 105 150 182 91 123 136 01 68 82 82	100 133 133 133 00 103 108 108 114 114 112 111 114 117 110 110	100 100 100 100 112 131 131 131 131 131 131 131 106	07 87 100 101 101 102 103 103 103 103 103 103 103 103 103	10 10 14 10 10 10 11 12 12 12 13 13 13 14	23	1022 055 088 855 000 000 900 91 933 960 1090 1090
	1887 1888 1899 1890 1891 1892 1603 1894 1895 1806 1897 1898 1660 1900 1001 1902	125 167 133 133 217 187 167 133 167 133 133 100 133 133 133 133	102 136 100 01 114 105 150 182 91 123 136 01 68 82 82 91	100 133 133 133 00 103 108 108 114 114 112 111 114 117 110 110 110 125	100 100 100 100 112 131 131 131 131 131 131 131 106 106	100 101 101 102 103 103 103 103 103 103 103 103 103 103	10 10 14 10 10 10 11 12 12 12 13 13 13 13	23	1022 05 088 855 000 000 900 91 935 966 1090 1090 1090
•	1887 1888 1899 1890 1891 1892 1603 1894 1895 1906 1897 1898 1560 1900 1001 1902 1903	125 167 133 133 217 187 167 133 167 133 100 133 133 133 133 133 133	102 136 100 01 114 105 150 182 91 123 136 01 68 82 82 91 114 102	100 133 133 133 09 103 108 114 114 112 111 114 117 110 110 125 110	100 100 100 100 112 131 131 131 131 131 131 106 106	07 87 100 101 101 102 103 103 103 103 103 103 103 103 103	10 10 14 10 10 10 11 12 12 12 13 13 13 14	23	1022 055 088 855 00 00 90 90 91 935 96 109 109
•	1887 1888 1899 1890 1891 1992 1003 1894 1995 1906 1897 1898 1560 1900 1001 1902 1903 1904	125 167 133 133 217 187 167 133 167 133 100 133 133 133 133 133 133 133	102 136 100 01 114 105 150 182 91 123 136 01 68 82 82 91 111 102 102	100 133 133 133 09 103 108 108 114 114 112 111 110 110 125 110 115	100 100 100 100 112 131 131 131 131 131 131 106 106	100 101 101 102 103 103 103 103 103 103 103 103 103 103	10 10 14 10 10 10 11 12 12 12 13 13 13 14 13	23	1029 055 088 855 000 900 900 911 933 940 1099 1044 1110
	1887 1888 1899 1890 1891 1992 1603 1894 1995 1806 1897 1898 1660 1900 1001 1902 1903 1994 1905	125 167 133 133 217 187 167 133 167 133 100 133 133 133 133 133 133 133 133	102 136 100 01 114 105 150 182 91 123 136 01 68 82 82 91 114 102 102	100 133 133 133 00 103 108 108 114 114 114 111 110 110 110 115 110	100 100 100 100 112 131 131 131 131 131 131 106 106 106 106	07 87 100 101 101 102 103 103 103 103 103 103 103 103 103 103	10 10 14 10 10 10 11 12 12 12 13 13 13 14 13	23	1111 1022 055 088 855 000 000 900 91 935 966 1099 1004 1110
	1887 1888 1899 1890 1891 1992 1003 1894 1995 1906 1897 1898 1560 1900 1001 1902 1903 1904	125 167 133 133 217 187 167 133 167 133 100 133 133 133 133 133 133 133	102 136 100 01 114 105 150 182 91 123 136 01 68 82 82 91 111 102 102	100 133 133 133 09 103 108 108 114 114 112 111 110 110 125 110 115	100 100 100 100 112 131 131 131 131 131 131 106 106 106 106	07 87 100 101 101 102 103 103 103 103 103 103 103 103 103 103	100 100 101 101 101 101 101 101 101 101	23	1022 05 08 85 00 00 90 90 91 109 109 104 110

No. 31—RATES of WAGES paid in certain STATE and RAILWAY ESTABLISHMENTS No. 31 (1)—Monthly pay of postal runners and postmen

(Rupees and decimals of a rupee)

Riskold California Califo					,	<u>-</u>	na ac				1							===
RESOLUTION RESOLUTION Dishasor to Cutting Name N		1875	1880	1885	1890	1895	1807	1808	1800	1000	1991	1002	1003	1004	1905	1906	1907	1008
Designate to Carlot Carlot	1_		-				 						<u> </u>					
Date of Differentiation 6	Postal runners				1	}		•	1	'	1				'			
Date of Differentiation 6	BENGAL		(0)		6.3	6.2	0.5	6.5	6.2	7	7	7	7)					
Date of Differentiation 6	Balasore to Cuttack	5	35	5	} o	6	6	6	6		6	6	0 }	••	••		••	
Captrack to Eventagears (a) Decen to Explaint (a) Captrack to Explaint (a) Captrack to Explaint (a) Decen to Explaint (a) Captrack to August (b) Captrack (b) Captrack (c) Captrack (c) Captrack (c) Captrack (c) Cap	Delegano to Marcurbliani (a)		1	1)	1	1		ļ					(1	G			
Discrete O Entitlegengers	_	1	1	1		İ	ļ	Į	i		i			ó				6
Deces to Rajbait (e) Chittageogr of Ranganati (e). Chittageogra of Ranganati (e). Chittageo		i	1	0			Į]	{8 7	8	7	8 }					
Chilthogoma to Managamati (a). Chilthogoma to Managamati (a).	Dacea to Chicagong .				(6)	1				(Ġ	6	6	6)					
Chitack to Agreed Chitack to Chitack to Agreed Chitack to Chitack to Chitack to Chitack to Chitack to Chitack Chitack to C	Dacca to Rajbari (a)		"								••	••						
Cattles (A ARROOL 6 6 6 6 6 6 6 6 6 6	Chittagong to Rangamati (a).]				57	8	8	8	8 7
Permits (Mashdamm) to Chainessa 4 3.0 4.5 6.5 6. 5.5 5.5 5.5 6. 6.	·	5	5	5	6	5	5	5	5	G	6	G	6	6	8	6	ċ.	6
Parallel for Janchi for 1		4	3.5	4.5	5.3	5	5.5	5.5	5.5	6	σ	G	6		ų.		••	
Matsifiction Formers Matsifiction Formers		١											:	6		7	7	
Matigner to Perm (Munafarpur) (a)	Chaibassa to Chakradarpur (a)	; •	\											0	6	ß	G	6
Permea to Borhiyagola (a)	Muzaffarpur to Purnea	3.2	4	5	5	5	5	5	5	6	6	6	6					
Permea to Borhiyagola (a)	•											٠		6	G	6	8	6
RATERIOR		*]				6	0	6	6	6
UNITED PROVINCES OF AGRA AND OF DELL ILLAMON to Dilhardan		4	4	5	4	4	4"	4	3	6	G	6	G	6	G	6	6	6
UNITED PROVINCES OF AGRA AND OF DELL ILLAMON to Dilhardan		-	-															
Latknow to Dilhavsha	AVIRAGE .	4.45	4.5	3.08	2.3	3.05	2.63	5.55	5.27	6.17	6.17	6.17	6.17	0.12	6.15	6.25	6.33	6.52
Enchance to Dillamba	UNITED PROVINCES OF AGRA AND OT DE																,	
Budaun to Aonia		, 1	5	4	4	(5)	(6)	(6)	(6)	(2)	(6)	(b)	(6)	(6)	(6)	(b)		
Buldann (o Ramzaupur (a)		4	4	4	5		1	1	ĺ		l			}				
Ragina to Bijnor						Ì					Į i			1 1		5		5
Average 1 4 33 4 4 23 3 3 4 23 3 3 4 23 3 3 4 23 3 3 3 3 3 3 3 3		4	4	4	4		(6)	(6)	1	1	(6)	i						
AVERAGE 1 4-33 4 4-33									ł	Į.				5	5	5	,	_
Panalad and NW. F. Provinces Delhi (to all places)																	(5	5
Delhi (to all places)	AVERAGE .	1	4.33	1 4	4 :33									5	5	5	ē •23	5.23
Delhi (to all places)	PANJAB AND NW. P. PROVINCE																	
Hoshidapur to Hoshidapur (a) S S S S (b) (c) (b) (b) (b) (b) (b) (c) (d) (d) (d) (d) (d) (d) (d) (d) (d) (d	Dallai (to all places)	۱ .	ا			50	0	6	G	0	ß	6	6 7					۲ŝ
Hoshidrpur to Norpur (a)	-	1	1			ر _ة ا									۰			\6
Kohát to Bannu or Edwardesaland S	•	1											1			57.	7	7 .
Sarai Gambila to Chowkitang (Bannul (a)) Dera Glazi Khan to Dera Ismael Khan to Miran'(a) Dera Glazi Khan to Miran'(a) Average Average 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7						••			ł	1 1				"	١	(0	6	8
Dera Glazi Khan to Dera Ismael Khan to Mirau'(a)				Ů			(0)	(0)	(0)	(0)	(")	(0)	(0)					••
Rilan	nu) (a)	••						,						0	6	0	0	6
Dera Ismael Khan to Miran'(a)	Dera Ghazi Khan to Dera Ismael Khan	5	5	5	5	5	5	5	5		,	,	5				.	
Dera Ghazi Khan to Tansa (a)		! !		- 1	- 1	1	Ì	- 1				- 1	}	1	- 1		- 1	
Average			ł	- 1	ĺ	- 1	- [J	.		- 1	- 1	- 1	i	1	- 1	- 1	
SIND Hyderabad to Muhammad Khan's Tando																		
SIND Hyderabad to Muhammad Khan's Tando	Average .	5	5	5	5	5 .52	5 -25	5 . 23	5.25	5.22	5 -25	5 - 23	5-25	0	0	0-1	0.1	0.3]
Hyderabad to Muhammad Khan's Color C	• ,			 ¦					{			}						
Hyderabad to Muhammad Khan's Color C	SIND	Į		-	l		- 1	- 1		- {	- []	1	- 1	- 1	ļ	Į	
Tando	Hyderabad to Muhammad Khan's	ļ	ļ	1	- (1	-	- 1	1			- 1	- 1	J	- 1	.	Ì	
Jerruck to Tatta	Tando	0	6	7 .	7	7	7	7	7	7	7	7	7	i i				••
Sujawal to Jati (Karachi) (a)		1	- (- 1								- 1	7	8	В	8	8
AVERAOE . 6.5 0.5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	• • • • • • • • • • • • • • • • • • • •	7	7	7	7	7	7	7	7	7	7	7	7			- 1	- 1	••
BOMBAY Ratnàgiri to Vingorla	Sujawal to Jati (Karachi) (a).													7	8	8	8	8
BOMBAY Ratnàgiri to Vingorla		6.5	6.5	7	7	71	7	7	7	7	7	7 _	7	7	8	8	8	8
Ratnagiri to Vingorla 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	`			-	-	-	_			-					-			
	1													I		-	- }	
Dhulia to Pinpalur 7 7 6 7 7 7 7 7 7 7	-	- 1	ļ	- 1	1			7	7	7.	7		- 1	- 1	- 1	- 1	- 1	
· [Dhulia to Pinpalur	7	7	6	7	7	7	7	7	7	7	7	7	7	7	7	7	7
AVERAGE. 7 7 0.5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	AVERAGE .	7	7	0.5	7	, -	, -	7	-	7	7	7	7	7	7	7	7	7
(a) Opened in 1994							<u> </u>	<u>' </u>	'	<u> </u>	<u>. l</u>			<u>. </u>	<u> </u>			·

No. 31(1)—Monthly pay of postal runners and postmen—continued (Rupees and decimals of a rupee)

(Rupees and decimals of a rupee)																	
	1875	1880	1885	1800	1895	1897	1893	1899	1900	1903	1902	1903	1004	1905	1906	1907	1908
Postal runners—continued CENTRAL PROVINCES Jubbulpore to Mandia	5	5	5.5	5.5	6	. 6	6	6	6	6	7	7	7	7	7	7	7
MADRAS Calicut to Tellicherry Vizagapatam to Berhampore (Gan-	{ ⁷ ₀	7 6	7 6	8	{8 7 6	8 7 6	8 7 6	8 7 6	8 7 6	8 7 6	8 7 6	8 7 6	8 7 6	8 7 6	8 7 6	8 7 6	8 7 6
jam)	6	6	6	6	6	6	6	6	6	6	6	6	6	6	6	 G	0
Average .	, 6-23	6.52	6 · 25	6 · 75	6.5	6.2	6.5	6.2	6.2	6.5	6.5	6.2	6.2	6.2	6.2	6.2	6.2
Mysore Bangalore to Mysore	G	6	••	5 6	5 6	5 6	5 G	5 G	5 6	5	5	5 }		••			
Bangulore to Matigura (a)			••		٧.			 	••				$\begin{Bmatrix} 6 \\ 5 \\ 6 \end{Bmatrix}$	(b) 6	(ð) 6	(b) 6	(b) 6
AVERAGE .	6	6		5.2	5.2	5.2	5.2	5.2	ರ∙ ಕ	5.5	5.2	5.2	5.75	0	6	6	6
Postmen A632M Gauhati Debrugarh	10 {	12 10 10 8	13 11 11,{	15 13 11 12	15 13 11 12	15 13 11 12 11	15 13 11 12 12	15 13 11 12 11	15 13 11 12	15 13 12 12 12	15 13 12 12 12	15 12 12 11	15 12 15 13	15 12 15	15 12 15 13	15 12 15	15 , 12 15 13 12
AVERAGE .	10	10	11.5	12.25	12 • 25	12 25	12 25	12.25	12 25	12 41	12.41	12.5	13.75	13 75	13 75	13.75	13.42
BENGAL Calcutta	{\begin{pmatrix} 15 \\ 12 \\ 10 \end{pmatrix}	1	17 { 13 11 11 {	17 13 11 10.5	10 12 10	20 16 14 12 10	20 10 14 12 10	20 16 14 12 10	20 16 14 12 10	20 16 14 12 10	20 16 14 12 10	20 16 14 12 10	20 10 14 12 10	20 16 14 12 10	20 10 14 12 10	20 18 16 14 12	20 18 16 14 12
Dacca ·	${ \begin{cases} 12\\ 9\\ 17 \end{cases} }$	15 12	1 13	15 13 12	15 13 12 9	15 13 12 9	15 13 12 9	15 13 12 9	15 13 12 0	15 13 12 0	15 13 12 10 9	15 13 12 10 9	15° 13 12 10 0	15 13 12 10 9	16 15 14 12 9	16 15 14 12	10 15 14 12
Patna	{7.5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	8 7	7	7	7	9 7	9	9	9	9 7	7	9 7	7	8	10 9 8	8	9 8
Chaibassa	7.5	8	0 {	10 9 8	, ,	10 9 8	10 9 8	10 9 8	8 8	8 8	10 9 8	10 9 8	8 8 10	10 9 ···	10 9	10	10 9
Cuttack	{7⋅5 6	8	10 9	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10	9		12 10 9	12 10 9
AVERAGE .	0	9.07	10.83	10-25	10.18	10.53	10.23	10.23	10.53	10.3	10.44	10.44	10.24	10.74	11-12	11.72	11 .72
UNITED PROVINCES; (a) AORA Allahahad	10 9 7·5 0·5	10 9 7.5 6.5	7.5 7.5 6.5	15 11 10 9 8·5 7·5 7 6·5	15 11 10 9 8.5 7.5 7	15 11 10 9 8.5 7.5 7 6.5	15 11 10 9 8.5 7.5 7 6.5	15 11 10 9 8·5 7·5 7 6·5	15 11 10 9 8·5 7·5	15 11 10 9 8.5 7.5 7	15 12 11 10 9 8.5 7.5	15 12 11 10 9 8.5 7.5	15 12 11 10 9 8	15 12 11 10 9 8	15 12 11 10 9 8	18 15 12 10 9 8	18 15 12 10 9 8
Alicarh	9	7:5 6:5	7.5 6.5	10 8·5 7·5 6·5	11 10 8.5 7.5 6.5	10 8 5 7 5 6·5	10 8.5 7.5 6.5	10 8·5 7·5 7	10 8·5 7·5	10 8.5 7.5 7	11 10 9 8 7	11 10 9 8 7	11 10 9 8 7	11 10 9 8 7	11 10 9 8 7	14 12 10 9 8	14 12 10 9 8
Gorakhpnr	10 9 7.5 6.5	10 0 7.5 6.5	10 8*5 8 7:5 6:5	10 0 8:5 8 7.5 7 0.5	10 9, 8.5 8 7.5 7 6.5	10 8.5 8.7.5 7.5 6.5	10 8 9.5 8 7.5 7 6.5	10 9 8.5 8 7.5 7 6.5	0 9 8.5 8 7-5 7	10 9 8 7	10 9 8 7	10 9 8 7	10 0 8 7	10 9 8 7	12 10 9 8 7	12 10 9 13 7	14 10 9 8
AVERAGE .	3.25	8.25	8.42	8:38	8.27	8 •38	8.38	8.42	8 68	8.85	9 • 17	9*17	0.44	9.44	9.68	10.6	16 02

No. 31 (1)—Monthly pay of postal runners and postmen—continued (Rupees and decimals of a rupee)

	·			(Ri	epees e	and de	cimal	s of a 1	rupee)								
	1875	1880	1885	1890	1895	1897	1808	1899	1000	1001	1902	1003	1904	1905	1906	1907	1008
Postmen—continued UNITED PROVINCES—continued b) OUDH		,t			,			(15	15	15	16	15	15 (10	16 15	10 15	16
Lucknow	$\begin{cases} 10 \\ 9 \\ 7.5 \\ 6 5 \end{cases}$	10 0 7:5 6 5	10 0 8 7	10 9 8 7	10 S 0 5	10 8 0.2	10 8 6.5	15 12 10 9 8 7	15 12 10 9 8 7	15 12/- 10 9 8 7	15 12 10 9 8 7	15 12 10 9 8 7	15 12 11 10 9 8	10 15 12 11 10 0 8	15 12 11 10 0 8	15 12 10 0 8	16 15 12 10 9 8
Fyzabad	10 9 7.5 6.5	10 0 7:5 6:5	} 10 8 7	10 8 7	10 8 7	10 8 7	10 8 7	10 8 7	10 8 7	10 8 7	10 8 7	10 8 7	10. 8. 7	12 10 0 8 7	12 10 9 8 7	14 12 10 9 8	14 12 10 9 8
Avfrage	8 25	8.22	8:41	8.11	8:25	8:25	8.25	9:25	9.25	9.25	9:25	9.25	9.58	10.38	10.38	11-18	11.1
Rajputana									,								
Ajmer	$\begin{cases} 10 \\ 9 \\ 7.5 \\ 6.5 \end{cases}$	10 9 7·5 6 5	10 9 8	10 9	10 9 8	10 9 8	10 9 8	10 9 8	10 { 0 8 {	12 10 9 8	12 10 0 8	12 10 9 8	12 10 9 8	12 10 9 8	12 10 9 8	12 10 9	15 12 11, 10
Mount Alu	{ 9 7·5	1	10 9	10 9	10 9	10 9	10 9	10	10~	10 9	- 1	10 9-	10 9	10 9	8 10 9	10 '9	10
Average	8 25	8.25	0.52	9.5	9 25	0.22	9 25	9 25	9 25	9.02	0.02	0 62	9.02	p ^{9·62}	0.62	9.91	11
Central India					,		-	, 1		* ₁	,				,		
Indore	$ \begin{cases} 10 & 1 \\ 0 & 5 \\ 7 & 5 \end{cases} $	7 5	11 10 0	11 10 9	11 : 10 0	11 10 9	11 10 0	11 10 0	11 19 9	11 10 9	11 10 9 8) 11 10 9	11 10 9 8	11 10 9	11 10	11 10 9 8	15 12 11
Mhow	{ 9 7⋅5	9 7 5	iò	10	10	10	10	10	10 ,	10 ' (10 1	ıoʻ	10	8	9 8 10	9 8 10	15 112 110 110 9 14 111 100
Guna	7 5	75	- 1	8	8	8.	8 3	8 7	8 7	0 8 7	9	9 9 8	0 0 8	9 8	9 9 8	0 8	} 11 10 0 9 8
AVERAGE .	8.03	8 03	9 17	9.17	9 · 17	0.12	9.17	9 \	0			0.17	9.17	9.17	9.17	0.17	10.3
PATIAD AND NW. F. PRGVINCE										(-				
Lehore	9 8	} =	12 9 8	12 1 10 1 0 8	2 1 0 1 9 8	2 1 0 1 9 8	2 1 0 1 0 8	2 1 0 1 9 8	2	15 1 12 1 10 1 9 8	5 11 2 11 0 16 0 8	5 1 2 1 1 1 1 1	5 2 1 0 9 8	9]	9	15 12 10 9	15 14 12 10
eshawar	9' 9	} 10	, :	10 10) 1	0 10	0 1	0 { 1	2 1	2) 10	2 1:	2 .1	$\begin{bmatrix}2\\1\\0\end{bmatrix}$	2 1	12	15 14 12
cra Ghazı Khan	8 8 8	·5 8 0	•5	9 8 6·5		0 8	3	0 9	3 8	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	. 0		, ,	,	9 9 { 1 8 { 1	2	11 10 12 10 9
AVERAGE .	8.03 8	0S 0	17 9	19 9	·42 (0.42 9	42 9)·42 g	75 10	0.1 9	.66 9	77 0	77 10	10) 47 1	1.08 1	1.83
SIND -				,		•			`\	; !	1.	-					
ráchi	2 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\begin{pmatrix} 15 \\ 13 \\ 12 \\ 11 \end{pmatrix}	15 18 12 11	17 14 13 12	17 14 13	14	14	j	17 14 13	17 74 73 132	17 16 15 14 13 12 11	17 16 15 14	17 16 15 14 13 12	17 16 15 14 13 12	20 10 10 15 14 13 12 11	$\begin{pmatrix} 2 \\ 2 \\ 1 \\ 1 \end{pmatrix}$	5 0 <i>i</i> 8
Laipar ,	1.	1	- 1	12 11 12 9	13 12 11 12 0	12 11 12 9	13 12 11 12 9	, 14 13 12 11 12 0	14 13 12 11 12 9	12 11 12 9	12	15 14 13 12 11 12 10	13 12 11 12 10	13 12 11 12 10	VI.	71	3
AVERIGE . 9	75 10[5	11 6	2 11.0	32 11 4	05 11.	95 11 4	05 7	05 7-	 -		-	-	_ _	_	_		
17.1			1	1	71.	20 11	93 11	93 11-	09, 11.	95 11	05 12 .	25 12	5 12.	5 12	5 12	.87 14	.42

No. 31 (1)—Monthly pay of postal runners and postmen—concluded (Rupees and decimals of a rupee)

(Rupees and decimals of a rupee)																					
	*************************************			J	1875	1880	1885	1890	1895	1897	1898	1890	1960	1901		1963	1904	1905	1906	1907	1903
											'			1							
	en—соп Вомвал		a				28	28	20	20	20	20	20 16	29 16	20	29 10	20 16	20	29	30	J 30
Bombay .	•		•	{	28 20 14	28 20 14	28 20 15 14 10	28 20 15 14 10	20 19 14 12 10	20 10 14 12 10	20 16 14 12 10	20 16 14 12 10	16 14 12 10	16 14 12	16 14 12	10 14 12	16 14 12	20 16 14 12	29 10 14 12	30 25 20 17 15	25 26 17 15
								11 10 9 8	11 10	11 10	11 10	11 t	11 19 ∫	14 12 11 19	14 12 11 19	14 12 11	14 12 11 10	14 12 11 10	14 12 11	14 12 11	20 18
A hmadabad	ı	•		{	10 8	10 8	11 0 8	8 5	9	9	10 9	10 9	9 11	9	19 9 11	10		10 12	10	10	15 12 10 14 12 11 10
Dhuha	•	•	•	{	10 8	10 8	11 9	11 {	10 9	19 9	10 0	19 9 11	10 9	11 10 9	10 9 11	11 }	12 10	19	10	10 }	11 10 11
Ratnàgiri			•	{	10 8	10 8	11 8	11 10 0	19 9	11 19 0	11 10 0	0	10 9	10 0	10	11 10 }	11 10	10	10	11 10	10
Poona .				{	12 10 {	15 12 10	16 13 11	16 13 12 11 10	16 13 12 11 10	16 13 12 11 10	10 13 12 11 10	16 13 12 11 10	16 13 12 11 19	16 13 12 11 10	16 13 12 11 10	16 13 12 11 10	16 13 12 11	16 13 12 11	16 13 12 11	18 16 14 12	18 16 14 12
Dharwar	•			{	10 8	10 8	11 {	11 19 0	11 10 9	11 10 9	11 10 9	11 19 9	11 10 9	11 10 9	11 10 9	11 10 9	11 10	11 10	11 10		14 12 10
		Αv	FRAGI	ε.	11 28	11 5	11 68	11 50	11 13	11 13	11 13	11 13	11 13	11 52	11 52	11 61	12 04	12 04	12 04	13 36	14 27
•	T	•																	_ {		
Lagpur	ral Pro	·	ES.	{	9 7	9 }	13 10 0 8	13 10 9 8 7	13 10 9	13 10 9 8	13 10 0 8	13 10 0 8	13 10 0 8	13 10 9 8	13 10 9 8	13 10 9 8	13 10 9 8	13 10 9 8	15 12 11 10	15 12 11 10	15 12 11
-							8 () 13 { 10 9		8 7 13 10 0	8 7 13 10 0	8 7 13 10	8 7 1 13 10 9	13 10 '9	18 10 9	13 10		13 10	13 12 10	9	9	10 9 15 12 11
Jubbulpore	•			ł	9 7	7 }	8 U	8 7	8 7	8 7	9 8 7	8 7	8	8	8	8	8	9	9	10	10 12
Raipur	.,	•	•	1	9 7	9 {	11 9 8	8	11 9 8	11 # 9 8	11 9 8	11 9 8	11 9 8	11 9 8	8	11 9 8	9	9	9	, (11 10 0
Sambalpur.	•	•	•	^	7	7 {	10 8	10 8	10 8	10 8	10 8	10 8	10 8	10 8	10 8	10 8	10 0	10 9	10 9	10 9	10 9
		AV	ERAGE	: .	7 75	7 75	9 58	9 28	9 28	9 28	9 28	9 28	0 58	9 58	9 58	0 58	9 87	10 12	10 47	10 72	10.85
Nizam's	TERRI	ORIE	s								-										
Secunderabad		. /		{	0 8 7	9 8 7 6	10 9 8	10 9 8	10 0 8	10 9	10 9 8	10 9 8	13 11 10	13 11 10 0	13 11 10 0	13 11 10	15 13 11 10	15 13 11	15 12 11 10	20 16 15 13 12 11	20 16 15
					7 (6	8	8	8	8	8	8	0	0	0	9	9	9	9	12 11 10	13 12 11 10
	•••				-				Ì				,								
λ	[adras																				90
Madras .			٠,	{	15 12 10	15 12 10	17 { 14 { 12 {	17 14 12 10	17 14 12 10	17 14 12 10	14 - 12	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	17 14 12 10	20 17 14 12 10
5.				S	12		13 10 9	18	13 10 9	ŀ			l l	- 1	ļ		1	15 12 10	15 12 10	15 12 10 9	
Bangalore .	• (•	•	1	0 8 7 6	12 0 8 7	8	7	8	9		9	- 1	0	9	9	9	8	8	8	20 17 15 12 10
Tinnevelly .	•		•	{	7 6	7	6 5	7 6 5	7 6 5	7 6.5	7 6 5	7 6 5	7 0 5	7 6 5	8	0 8 12 11	9 8 12 11	9 8 12	9 8 12	9 8 12	9 8 12
Mangalore	•	•	•	{	9 8 7	9 8 7	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 8	10 9 - 8	10 9 8	10 8	11 10 0	11 10 9	12 11 10 9	12 11 10 9 8	12 11 10 9 8	12 11 10 9 8
Vızıgapatam	•			, {	0 8 7	10 { 8 8 7 {	11 10 0 8	11 19 0 8	11 ¹ 10 9 8	11 10 9 8	11 10 9 8	11 10 9 8	11 10 9 8	11 10 9 8	11 10 9 8	31 10 9 8	11 10 9 8	11 10 10 8	12 11 10 9 8	12 11 10 9	12 11 10 9
‡				,																	8
		AV	ERAGI	• •	8 65	8 93	9 02	9 58	97	10	10	10	10	10	10 35	10 65	10 65	10 41		10 51	11.28

No. 31 (2) Variations in the monthly pay of postal runners and postmen in table No. 31(1), the rates for 1875 being taken as 100

					оегт	ig tak	en as	100		•			+				
Terror	1875	,1880	1885	1800	1805	1807	1898	1800	1000	1901	1902	1003	1904	1005	1000	1007	1908
,	 	ļ				<u> </u>									ļ		
Postal runners																	
BENGAL					1	Ì			1								
Balasore to Cuttack]	100	110	100	117	125	117	117	117	120	120	120	120			. !	٠.,	l
Balasore to Mayurbhanj			١		۱		٠					٠;	120	120			
Cuttack to Kendrapara							٠.						120	120	120	120	120
Dacca to Chittagong	100	100	120	130			٠٠.		140	140	140	140				••	
Dacca to Rajburi . '													130	130	130	130	130
Chittagong to Rangumati .										,			140	140	140	150	150
Cuttack to Angool	100	100	100	100	100	100	100	100	120	120	120	120	120	120	120	120	120
Purulia (Manbhum) to Chaibassa .	, 100	87	112	137	125	137	137	137	150	150	150	150			**		••
Purulia to Ranchi]				.:						150	150	175	175	
Chaibassa to Chakradharpur .	100	114	143	143	143	143	143	143	171	171	171	171	150	150	150	150	150
Muzaffarpur to Purnea	100	1	ł	1	1	1			1	i			171	171	171	171	171
Matipur to Paru (Mazaffarpur) . Purnea to Borhivagola	"		"			··		1	::	::			, 173	171	171	171	171
Ranchi to Kuru	100	100	125	100	100	100	100	125	150	150	150	150	150	150	150	150	150
Asiem to Russ										1							
AVERIGE .	100	102	,115	120	114	126	126	110	140	140	140	140	139	139	142	143	141
•			ļ				1					1					l
1					Ì	İ					<u> </u>				ì		
United Provinges of Agra and											1	1					
OUDH Lucknow to Dilkusha	100	125	100	100	1]		
Dudaya to tople	100	100	100	123]	::	::	1	::			::	::	::	::
Budaun to Roma													125	125	125	125	125
Nagina to Bijnor	100	100	100	100				 ••									
Bijnor													125	125	125	137	137
	1		<u> </u>	<u> </u>				-		<u> </u>							
Average	100	108	100	108						,			125	125	125	131	131
			<u> </u>	! !	-			-	 	-	!	<u> </u>	 				
I ANJAD AND N. W F. PROVINCE			}			l	1						1	!	1		
Dellii (to ali places)	100	100	100	100	110	110	110	110	110	110	110	110	120	120	120	120	140
Jalandhar to Hoshiárpur	100	100	100	100		••					٠٠.						
Hoshiárpur to Norpur .	1										••	••	120	120	130	130	120
Kohát to Bannu or Edwardesabad Sarai Gambila to Chowkitang (Ban-	100	100	100	100			"] "		"		-:					
nu)													120	120	120	120	120
D'ri Ghazi Khan to Dera Ismael Khan	100	100	100	100	100	100	100	100	100	100	100	100					
Dera Ismael Khun to Miran	,								1				120	120	120	120	120
Dera Ghazi Khan to Tansa							1,7			.:	3		120	120	120	120	120
									<u> </u>	<u> </u>)·;	· -				
AVFRAGE .	100	100	100	100	105	105	105	105	105	105	105	105	120	120	122	122	125
									 								
Sinn			l	١													
Hyderibad to Muhimmad Khan's Tando	160	100	117	117	117	117	117	117	117	117	117	117]			••
Tallior to Tando			,	,								• • •	117	133	133	133	193
Jerruck to Tatta	100	100	100	100	100	100	100	100	100	100	100	100	'	٠٠. ا			1
Sujawal to Jati (Karachi)							•• '				• • • •		100	114	114	114	114
ı																	
AVERAGE .	100	100	108	103	103	108	108	108	108	108	108	103	108	123	123	123	123
i 1																	
Вомвах		ŀ		ı			4						`				
Ratnágiri to Vingorla	100	100	100	100	100	100	100	100	100	700	100	100	100	100	100	100	100
Di ulia to Pinpalur	100	100	86	100	100	100	100	100	100	100	100	100	, 100	100	100	100	100 '
AVERAGE .	100	100	93	100	100	100	100	100	100	100	100	100	100	100	100	100	100
CUNTRAL PROVINCES			- 1		1			1				İ			1		,
Jubbulpore to Mandla	100	100	110	110	120	120	120	120	120	120	140	140	140	140	140	140	140
								<u>'</u>	!					!)	!	



No. 31 (2)—Variations in the monthly pay of postal runners and postmen in table No. 31 (1), the rates for 1875 being taken as 100—concluded

being taken as 100—concluded																	
•	1875	1850	1885	1890	1805	1807	1808	1800	1000	1901	1902	1903	1901,	1005	1906	,1907	1903
Postmen—continued			,														
				C.		,			-	<u> </u>							
PANJAB AND NW. P. PROVINCE				ļ.,					1								
Taliana	100	100	114	115	115	115	115	115	115	127	127;	127	127	135	135	100	750
Lahore	100	100	118	118	118	118	118	118	129	120	114	118	118	118	133	135 134	150 146
Dera Ghazi Khan	100	100	105	108	117	117	117	117	117	117	317	117	117	117	117	143	143
AVERAGE .	100	100	113	114	117	117	117	117	121	125	120	121	121	124	130	137	145
Linava I								(<u> </u>			120	131	140
							ļ [1	•								
			}						}								
SIND								ļ	l								
Karáchi	100	111	121	121	123	128 117	128	1 123	128	128	128	133	133 122	133	133	140	170
Shikarpur	100	100		111			111					111	122	122	122	155	122
AVERAGE .	100	103	110	110	123	123	123	123	123	123	123	126	129	129	125	132	145
	<u> </u>						_	1		<u> </u>	<u> </u>	<u> </u>			-		
	:							•									,
Вомпат								: 									•
Bombry	100	100	84	81	70	70	70	70	70	75	75	75	75	75	73	104	104
Ahmadabad		100	104	106	111	111	111	111	111	124	124	131	131	131	131	131	167
Dhulia	1	100	111	111	111	111	111	111	111	111	111	1111	122	122	122	122	131
Ritnágiri	100	100	111	111	111	111	111	111	111	111	113	j11 .	117	117	117	117	117
Prions	100	112	121	113	113	113	113	113	113	113	113	113	119	118	118	136	136
Dharwar	100	100	111	111	111	111	111	111	111	111	111	111	117	117	117	117	133
AVERAGE .	100	102	10‡	102	63	00	00	00	90	102	102	103]	107	107	107	118	\127 _i
CENTRAL PROVINCES																	
Nagpur	100	100	125 125	117	117	117	117	117 117	125 125	125 125	125 125	125 125	125	125 137	142	142	142
Raipur	100	100	117	117	117	317	117	117	117	117	117	117	125 125	125	125	150 125	150
Sambalpur	100	10ó	129	120	120	129	120	120	129	120	120	120	136	130	130	136	136
		¦					i										
AVERAGE .	100	100	121	120	120	120	120	120	124	124	124	124	127	131	135	138	140
					İ				1								
		}		,									.				1
Nizam's Territories		1	1						į								
Secunderabad	100	04	112	112	112	112	112	112	134	134	134	134	145	145	142	173	178
, ,																	
,				1		- 1					•		1		j	İ	
Madras																	
Madras	100	100	110	100	,,,,	100	10-	10"	107	100	107	107	107	107	107	100	444
Bangalore	100	100	116	107	107	107	107	107	107	107	107	107	107	107	107	107	118 176
Tinnevelly	100	108	104	101	104	104	104	104	104	101	131	131	131	131	131	131	176
Mangalore .	100	100	112	112	112	112	112	112	112	112	112	131	131	131	125	125	125
Vizagapatam	100	104	110	110	110	110	110	110	110	110	119	119	119	110	125	123	125
Average .	100	103	115	111	112	116	116	116	116	110	120	123,	123	120	122	122	184
	1						110				'				12.875	***	104

No. 31 (3)—Monthly wages (in Rs.) at certain stations on the East Indian Railway

				1	MIRZ.	APUR					CAW	NPORE	DELHI		
			SKILLEI	LABOUR				UNSKILLE	D LABOUR		SLilled				
;	Black	smith	Carpe	enter	Perman Mis	Permanent-Way Mistries		sies and inen	Beld	lars	Skilled	Unskilled	Skilled	Unskilled	
	Highest	Lowest	Highest	Lowest	Highest	Lowest	Highest	Lowest	Highest (daily)	Lowest (daily)	AVERAGE WAGES				
1873	10	8(a)	19	6(a)	16	6 5	15	4.5	·12(b)	· 14(c)	11·44(d)	4 · 2(d)	9 • 56(d)	5·91(d)	
1884	12	7.75	9	7.75	20.75	6	5.2	4	.16	•12	14.71	4.73	10.98	5 • 45 ′	
1885	10	7.75	19	7-75	225	7.5	5.5	4	•19		14 . 27	4.73	12.28	5.87	
1886	10	7 . 75	19	8	22	6	5.5	4	••		14.66	4.83	10.72	5 •6	
1887	10	7.76	10	8	24	5	5.2	4	•12	-09	14.79	5.13	11.11	5.89	
1888	19	7.75	10	7.75	24	10	5. 5	4			13 - 29	5.31	9.92	5.41	
1389	19	7 . 75	19	7.75	26	19	5.5	4		`	14.69	5.28	10.12	6.45	
1890	12	7.75	12	7.75	15	7	5.5	4	-16	•12	15 .82	5.06	19:33	8.80	
1891	12	7 . 75	12	7.75	15	7	5.5	4	-19	•12	15-69	5 · 19	13.87	6.81	
1892	10	8	10		39	7	5.5	4	-12	.00	15 - 18	5 • 25	13.01	5.63	
1893	14	7.5	15	7	39	6	5.5	4	.18	•12	15	5	13.56	5.72	
1894	11	8	12	9	30	6	5.5	4	.16	.09	15	5	13.37	5.62	
1895	12	19	19		13	7	5.5	4			15	5	14.51	5.57	
1896	10	9	19	9	11	7	6.5	4			15	5	15 • 49	5.6	
1897	10	19	11	9	13.	7.5	5.5	4			15	5	13 • 11	5.7	
1808	11 '	10	11	9	13	7.5	5.5	4			15	5	13.02	5.69	
1899	12	10	12	0	13	7.5	5.2	4]	15	5	13 .25	5 .75	
/ 1900	12		12		30		5.5	4.5		<i>.</i> .	29.5	6	13.68	5 . 46	
1901	12	19	12	0	15		5.5	4.5	'		36 • 25	5 • 49	12.75	5.87	
1902	12	10	12	10	15		5 • 5	4.5	}		13 -40	5.30	15.5	8	
1903	12	10	12	10	15		5 5	4.5			15	6	17.81	6.7	
1904	12	10	12	10	15		5.5	4.5			15	6	17.83	8.09	
1905	12	10	13	9	20	15	5.5	4			14.5	5.625	17.07	6 • 25	
1906	12	10	14	0	23	15	6	4.2			14.4	5.3	18.12	6.83	
1907	12	10	14	9	23	15	6	4.5		:.	15 5	5.6	10~47	6.76	
1008	12	10	14	9	23	15	6	5			13.5	5.6	18.65	8 *08	
1000	15	15	15	12	25	20	6	4.5			16	5.5	19.81	7:37	

No. 31 (4)—Variations in the monthly wage rates in table No. 31 (3), the rates for 1873 being taken as 100

										· · · · · · · · · · · · · · · · · · ·				
1873	100	190	100	100	100	100	100	100	160	190	100	100	100	100
1834	120	97	00	129	130	02	110	89	133	86	129	113	115	02
1835	100	97	190	129	137	115	110	89	158		125	113	128	99
1886	100	97	100	133	137	92	110	89			128	115	112	95
1887	100	07	100	133	150	77	119	89	100	64	129	122	116	100
1888	100	97	190	129	150	154	110	89			116	126	103	02
1880	109	97	100	129	162	154	119	89			128	126	106	109
1890	120	97	120	129	94	108	110	80	133	86	138	120	108	116
1891	120	97	120	129	94	103	110	89	158	86	137	124	145	115
1892	100	190	199		187	108	110	89	100	64	133	125	136	95
1893	149	94	159	,117	187	92	110	89	133	86	131	119	142	97
1894	110	100	120	150	187	92	110	89	133	64	131	110	140	95
1895	120	125	190		81	198	119	89	••		131	119	152	94
1806	100	112	100	150	69	109	119	89	••		131	110	162	95
. 1897	100	125	130	150	81	115	110	89			131	110	137	96
1898	119	125	119	159	81	115	119	89	••		131	119	136	96
1809	120	125	120	150	81	115	110	89	••		131	119	130	97
1900	120 '		120.		187		110	109			258	143	143	92
1901	120	125	1 120	159	94	.,	110	100	••		317	131	133	99
1902	120	125	120	167	04		110	199		[118	128	162	102
1903	120	125	120	167	94	••	110	100 -			131	143	186	113
1904	120	125	120	167	94		310	JDC }	}		131	143	187	703
1905	120	125	139	159	125	231	110	89			127	134	183	106
1006	120	125	140	150	144	231	129	100		·	126	126	, 190	110/
1907	120	125	149	150	144	231	120	100			135	133	204	114
1003	120	125 1	140	150	144	231	120	111			135	133	195	118
1990	159	187	159	200	156	308	129	100 .		Ü.,	140	131	207	125